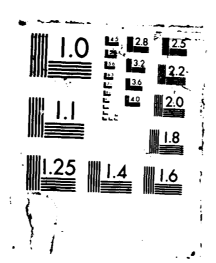
ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 97. (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1997 DIOR/ST11-67/PT-2 F/0 15/5 NO-R198 848 1/5 UNCLASSIFIED



SCHOOLS AND THE PROPERTY.

SECOND DESCRIPTION OF STREET, SECOND SECOND

THE PERSON OF TH

## REPORT DOCUMENTATION PAGE

AD-	A	19	0	0	48
-----	---	----	---	---	----

16. RESTRICTIVE MARKINGS

712	0 0 10		<u> </u>							
			3. DISTRIBUTION/AVAILABILITY OF REPORT							
ICATION / DOV	VNGRADING SCHEDU	LE	Approved f	or public r	elease					
G ORGANIZAT	ION REPORT NUMBE	R(S)	5. MONITORING	ORGANIZATION F	REPORT NUM	BER(S)				
.1-87/PT-2	2	•								
ctorate f	or	6b. OFFICE SYMBOL (If applicable)	7a. NAME OF MONITORING ORGANIZATION							
City, State, and	d ZIP Code)	<del>^</del>	76. ADDRESS (Cit	y, State, and ZIP	Code)					
on, VA 22	202-4302	.′								
	NSORING	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMEN	T INSTRUMENT IC	ENTIFICATIO	N NUMBER				
City, State, and	I ZIP Code)		10. SOURCE OF F	UNDING NUMBE	RS					
			PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT ACCESSION NO.				
r, FY 87.	Part 2 (Agoui	ra Hills, Callic	ornia-Laraye	cte, Callio	rnia)					
REPORT	13b. TIME CO	OVERED TO	14. DATE OF REPO 1987	RT (Year, Month,	Day)  15. P	AGE COUNT 409				
NTARY NOTAI	TION									
COSATI	CODES	18. SUBJECT TERMS (	Continue on revers	e if necessary an	d identify by	block number)				
GROUP	SUB-GROUP	·				,				
(Continue on	reverse if necessary	and identify by block n	77	TIC 2 8 1988						
	GORGANIZAT  1-87/PT-2  PERFORMING Ectorate fon Operation Operation, VA 22  FUNDING/SPO TION  City, State, and Or, FY 87.  AUTHOR(S)  REPORT  NTARY NOTA:  COSATI GROUP	PERFORMING ORGANIZATION actorate for on Operations and Report City, State, and ZIP Code) on, VA 22202-4302  FUNDING/SPONSORING TION  City, State, and ZIP Code)  City, State, and ZIP Code)  FUNDING/SPONSORING TION  City, State, and ZIP Code)  AUTHOR(S)  REPORT 13b. TIME COFROM  COSATI CODES  GROUP SUB-GROUP	GORGANIZATION REPORT NUMBER(S)  1-87/PT-2  PERFORMING ORGANIZATION Ectorate for On Operations and Reports  Gity, State, and ZIP Code) On, VA 22202-4302  FUNDING/SPONSORING TION  Gity, State, and ZIP Code)  City, State, and ZIP Code)  City, State, and ZIP Code)  Author(s)  REPORT  13b. TIME COVERED FROM TO  NTARY NOTATION  COSATI CODES GROUP SUB-GROUP  18. SUBJECT TERMS (GROUP)	3. DISTRIBUTION Approved f G ORGANIZATION REPORT NUMBER(S)  1-87/PT-2 PERFORMING ORGANIZATION 6b. OFFICE SYMBOL (If applicable) Cotorate for (If applicable) City, State, and ZIP Code) To. ADDRESS (City, State, and ZIP Code) TO. YA 22202-4302  FUNDING/SPONSORING 8b. OFFICE SYMBOL (If applicable) City, State, and ZIP Code)  10. SOURCE OF 1 PROGRAM ELEMENT NO.  Unde Security Classification) All Prime Contract Awards by Str, FY 87. Part 2 (Agoura Hills, California-Lafaye)  AUTHOR(S)  REPORT 13b. TIME COVERED 14. DATE OF REPORT 1987  NTARY NOTATION  COSATI CODES 18. SUBJECT TERMS (Continue on reverse GROUP SUB-GROUP)  (Continue on reverse if necessary and identify by block number)	Approved for public r  Approved for public r  Approved for public r  S. MONITORING ORGANIZATION 6  1-87/PT-2  PERFORMING ORGANIZATION 6  Cotorate for 6  Operations and Reports  City, State, and ZIP Code)  FUNDING SPONSORING 8  City, State, and ZIP Code)  FUNDING SPONSORING 8  City, State, and ZIP Code)  FUNDING SPONSORING 8  City, State, and ZIP Code)  City, State, and ZIP Code)  FUNDING SPONSORING 8  OFFICE SYMBOL (If applicable)  I.O. SOURCE OF FUNDING NUMBER PROGRAM ELEMENT NO.  PROGRAM PROJECT NO.  AUTHOR(S)  REPORT 13b. TIME COVERED 14. DATE OF REPORT (Year, Month, 1987)  NTARY NOTATION  18. SUBJECT TERMS (Continue on reverse if necessary and identify by block number)  (Continue on reverse if necessary and identify by block number)	Approved for public release  G ORGANIZATION REPORT NUMBER(S)  1-87/PT-2  PERFORMING ORGANIZATION (bb. OFFICE SYMBOL (If applicable) (If applic				

DD FORM 1473, 84 MAR

20. DISTRIBUTION/AVAILABILITY OF ABSTRACT

22a. NAME OF RESPONSIBLE INDIVIDUAL

83 APR edition may be used until exhausted.
All other editions are obsolete.

DTIC USERS

SECURITY CLASSIFICATION OF THIS PAGE

21. ABSTRACT SECURITY CLASSIFICATION

22b. TELEPHONE (Include Area Code) | 22c. OFFICE SYMBOL

FY87 - SEP 87 OCT 86 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS

ST11

2000年,1000年

844288 PS 833

TITLE LINE

MAJOR LOCATION NAME CONTRACTOR ESTABLISHMENT NAME/

DATA LINE

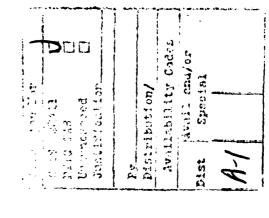
- REPORTING COMPONENT
- REPORT MONTH
- PURCHASING OFFICE CODE
- REPORT NUMBER
- ACTION DATE
- FSC OR SERVICE CODE
- SYSTEM OR EQUIPMENT CODE
- SYSTEM OR EQUIPMENT
- CONSULTANT SERVICES
- MULTIYEAR CONTRACT
- FOREIGN MILITARY SALE
- KIND OF CONTRACTING ACTION

REASON NOT SYNOPSIZED
METAND OF CONTRACTING
NEGOTIATION AUTHORITY
EXTENT OF COMPETITION IN NEGOTIATION
TYPE OF CONTRACT
NUMBER OF OFFERS RECEIVED
SOLICITATION PROCEDURES
AUTHORITY FOR OTHER THAN FULL &
OPEN COMPETITION
TYPE OF BUSINESS
REASON NOT AWARDED TO SMALL CONCERN 007 04 04 07 07

ON NOT AWARDED TO SMALL CONCERN L DISADVANTAGED BUSINESS ON NOT AWARDED TO SMALL DISADVANTAGED

AN OWNED SMALL BUSINESS
ALL BUSINESS SET-ASIDE PREFERENCE
BCONTRACTING PLAN FOR SMALL AND
ALL DISADVANTAGED BUSINESSES
ALL BUSINESS INNOVATION RESEARCH
BIR) PROGRAM 80 D5 D6 D7

NUMBER OF OFFERORS
BUY AMERICAN ACT PERCENT DIFFERENCE
COUNTRY OF ORIGIN CODE
CONTRACT FINANCING





THE POSSESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY PROPERTY PROPERTY PROPERTY.

3144334

DOS-25-050

17.5

381		<b>80</b>	28	88	637	913 803 38	<b>&amp;</b>	105	1002229 1002229 1002229 100222 100229 100229	8	158
PAGE	B7 AMOUNT (\$000)								नं नंने नं		
	DD D E	r.	'n	ស	<b>→</b>	เคเก	ო	ហហ	กพพพพพพพพพพ	'n	'n
		000	000	000	000	000	000	000	0000000000	000	000
	0	. 6	7	7	-	40	7			-	-
	0 40	1 2	7	2	-		1 3	ოო 		-	- -
	0 ∞	9-1	<b>9</b> -	90	<b>∞</b> →	<b>9</b>	9-1	<b>∞</b> ⊣-	<b>ө</b>	06	907
	٥ ٨	¦°-	0%	°0	0%	044	70	ວຕຕ		٥,	۸,
	<b>6</b>	-	-	8	7	-12	<b>-</b>				
	2 2		<b>→</b>	~ <b>당</b> ~	4	744 744	1 1	797 797	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	77	17
	3 4	38	397	397	<u> </u>	8 ± ±	56 1	1 28	७ धननननननननन	26	56 1
	5 0	8-	8-	8	0036	8	84	230	0,000,000,000,000	8	84
	Δ	-	-	8	8	77	-		нанинанана	7	-
		40	30 14	ee C	8 *	ည	91	2A	ν	,02	2A
		20 Z	962 N	õχ	& **	435 *	758 A	ະ ເລີຍ ເລືອນ เລືอນ เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือ เลือน เลือ เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลียน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลียน เล เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ เ	0 888 XX	00609370	629 N
	ပြ ထ	945	\$28	847	ω ⊣	0914 2 2 31	2 2	2+5	22 11	90	<b>₩</b>
	i — ·	100	05	95	147 762	0 -	J 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	######################################	95	11 J 1
			JU Ca	2 3	2 3	24 	7	98 7	MUMMMMMMM L	.,	ι,
	10 <del>4</del>	4	<b>e</b>	<b>es</b> :-1	4	<b>4</b>		<b>e</b>	<b>≪</b> ∵⊣ന നനനന	<b>4</b> 0	<b></b>
Ξ		1 6	٥ ت	o r	د د	orni. 1015	ה ה	E	50 00000 1111111	0 r n 102	e r o
ı	!	1 to 2	7.2	2 to	214	200	Ĭ	100 100		21.5	77
87	0 8	[ 4	7		18	E	alif	B 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	[a]	Ca 1 B
	o -	° -	o	0	ິ	944	o	0 <sub>-10</sub>	OHHHHHHHHNN	٠ <sub>٦</sub>	٠ <sub>٨</sub>
S	ല്യ⊣ന	<u>i</u> m	က	က	ம	ოო	က	OO	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	∢	∢
,	2 - 8	. 2	7	~	8	77 77	2	22	00000000000000000000000000000000000000	2	2
86	840	2 2	2	2	2 2	00	7,	00	NNNNNNNNNNN	7	7
8	ရှိစ္တာလုပ္ပ	000	000	000	1s 000 TOTAL	000 000 01AL	000	000 000 01AL	00000000000000000000000000000000000000	000	000
Ş	888	Hill C9E	Hi 11 C9E	Hi 11 S1	Hill A7	A A 3	CSD	S1 S1 OR T	98 SY	A7	. C9E
CT AWA	8888 8888 AAAA	047a 7025	6650	oura AD92	5805 5805 CI	ameda 4820 1720 TRACT	ameda J049	REDA R214 R214 TRACT	######################################	ameda 7025	ameda 3920
⋖	33	90	<b>⊕</b> ₩	A 24	€ ⊶	1400 NO.	A1	4000 NOON		A1	A124
CONTR		60	93	112	312	280	610	80 0	01100000000000000000000000000000000000	705	703
ၓ		87	87	8	8	88	<b>~</b>	87	88888888888	87	87
PRIME	11111	181	124	043	103 103	CORP 006 327	10N 17C0008	026 02 <b>6</b>	00000000000000000000000000000000000000	.022	17L 1C0069
P	i 660	87001	NC 7C01	87000	LE CI 7001	00 708 709	<u> </u>	10N 50A 50A	04444444444 MOOOOOOOOOOO NNNNNNNNNNNNN	504	<b>F</b> 3
٠ -	888 111	187	087	187	TE1 687	84 087 087	3.4	<b>4</b> 000		80 80 57	<b>₹</b> 8
IS	11	61	53 53	INC DNA001	တ္ထ	<b>○ ▼</b>	AOOR	0R 22 22		25 25	~
ب	888 111	50	OR I	ပ္ရွန္	5.4	6001 0001 0001	ORP	000 000 000	N N N N N N N N N N N N N N N N N N N	ING	TEMS NO01:
PHIC	A B 2	P FO	40	NI &	0PT)	ŽŽŽ H W H IS	တ္ထ	ഗ്രേ	HUNDOUGANDHOO	₩ ₩	3⊀
⋖	1 4 N	ERS 0399	80 69	(A) (A)	∞ ಱ	NEEF 0153 2505	<u>د</u> 00	700 740	#01280000000 F0004444088	38	/A-C
068	•	1 <del>[-</del>	80	NCE 02	81.0	0 7 0 0 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0	Ē	EAR 0 0 1 1	#00000mmm/44	NGI 0	BERNARD S
GEO	AAA 333	AOS	C L	CIE 30	AC F	Z-70	9.4 0.3	ES 12	0444 000000000000000000000000000000000	11	NZ O
_	AA 33	100	ONIC	S 22	44	DAI PAI	ပဓ္ဓ	~ <b>§§</b>	EZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	ZAL QA	EA L
11	TOR	122	180 07	3 E	ANS 03	L 1E 01 10	LIS	INC 12 12	0000011 1148788888855	N N ≥ 0 N ≥ 0	A \
ST1	10>0	36	0 2 (	PUL 1	3,5	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A (	22 <b>AR</b>	Bииииииииии	CEI 2	25,
	•										

382		73	<b>∞∞</b> ∞	126 63	40	250 244 267 26	30	45	80 50	32 76	100	<b>8</b> 8
PAGE												
	0 D E		ოოო	m <sup>i</sup> m		សសល់លល	ហ	ო		សស	ĸ	S
	DDDDDD 12 ABBCCC	٥	0000	000		00000	000	000		000	000	000
	0	8	000	24			-	~		NN	~	<b>-</b>
1	0-0	(2)		<b></b>	0	eeeee eeeee	3	· ♥	0	 	3	1 5
	0 8	9-	9444	 	ø	9	 9⊶	ω⊶		<b>9</b> -г-	<b>9</b> -1	φ- <b>-</b>
	0 ~	50	9000	0 NH	ð	6,000,00	ō 2	0	90	ŌNN	02	°2
	9	-	-100								-	-
	- w	-			0	aaaaa	-	~	0		-	-
	<b>△</b> →	95	2	227	62	<b>0</b>	62	32	62	33.5	62	62
	<b>6</b> m	132	0056	20	05	<u> </u>	005	3 1	9002	20	005	105
	0 8	04		Q W.4	0	ONNNNN	0 7	90	0	44 044	7	30
	10-0		90 000		ø	 	~	_	32	<b>-</b>	00	ω
		1 Ø	% ±		90	<b>4</b>	581	95	S		4	807 B
		1 S	O XXX	6000	038 2 B	482841 5 *	794 2 A	952 2 A	122 1 B	655 2 A A S	037 1 L	2 E
	•	549 2 2	034 222 69	89 89 89	2,7	741	28	96	2	0 0 0 8 0	82	2
		0	- PH- 6	مي م	ō,	°××××°	٦ <sub>٢</sub>	۰,	o <sub>r</sub>	0224	°r	07
	O D		ั้งฯฯ		a <sup>w</sup>	<b>ู</b> ผผผผผ <sup>ส</sup>	<b>"</b> —	<b>_</b>	<b>4</b> -1	g	<b>~</b> ^	~ ~
Y87	0 4	1 4	rnia	e i n i	n i		ni	12.	rnža	4	ı,	rnî
Ž			20	Č	0	10013 10013 10013 10013 10013	0	0	0		101	٥
	1	न्न	2000	300	alifornia F	**************************************	<u>-</u>	<u> </u>	22	<del>-</del>	~~~	111
20	0 ~	Cal	ດ ສ	Cal		Ca 1	Cal	Ca1	Cal	es O	Cal	Cal
a a	io -		0 <b>−</b> 10	<sup>-</sup> सस	7	THHHHH	-	-	-		3	3 1
S	1 m m	2 3	222 222	22 53	2 6	2222 22222	2 5	2 D	8	22 75	8	8
, 60	18 10	5	000	200	7	00000	7	7	8	00	8	~
õ	<b>B</b> 6	8	888	90	8	00000	8	8	8	00	8	7
ð	880	000	SAH SLH SAH OTAL	SAH SAH OTAL	000	000 000 000 000 000 000 1AL	000	000	E 000	000 000 TOTAL	E 000	000
ARD	_ <u>_</u>	9 81	0 A B B B B B B B B B B B B B B B B B B	A A A A A A A A A A A A A A A A A A A	9 C9E	1000001 1000001 10001 1001	a 0 S1	6 C2	<b>₩</b> Ω	77. T	6 € 0	5 S1
	A 800 1	90	Joseph Joseph Joseph RACTO	Joseph Joseph Joseph RACTC	999	EXXXXXX A77774 A0000000	Piod	Med Y21	70.00	PIOO PIOO PIOO	med R21	amed LO1
	•			6	E 6 8		1 and 3	1 a T	1 ame 7 66	4 7 K	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	E T
œ	333	1005	A14 (61125 (61125 (70225 CON1	A1 an 1121 1014 CONTR	918 918	A14 870108 870113 870116 870903 CON1	¥8	A 11	42	A13	€2	A1 001
₹	33		611	ဖွဲ့ဖ	70	00000	61	191	07:	88	870	861
	, –	<b>60</b>	00 00 00	00 00	•	80 80 90 90 90	•	00	••	∞ ∞	•	~
Ĭ	11 38	-	00 00 00	<b>00 00</b>	<b>2</b> 0	44444	က	8	0	ოო	-	ო
œ	100 -	, m	INDUSTS 485H8218 485H8218 485H8218	NOTO	10	2222	00 00 00 00 00	10	3000	800	112	965
4	888 111	188	SEE	5 H 8 8 H 8 8 H 8 8 H 8 8 H 8 8 H 8 H 8	KAT NGS	ပ္စစ္တစ္တစ္တစ္တ	100	ည္တ	===	200	2	25
	388 111	1 × 8	Z & & &	500	96 96 96	100000	98	0 7 8 7	×∞ ××	88	> œ	08
IST	BBBBBB 111111		055 055 055	\$ 000 000	88	<b>₩</b> 000000	20 20 20	ပစ္ဆ	PA	20	22	5 <u>4</u>
ij	888 111	& EQUIPMENT CO 0001 DLA00386C00	TIME 1 N0002 N00024 N00024	CORPORA N0002488 N0002488	PMENT CORPORATION 627 GSOOK86AGS566	TIONAL INC N6852086D10 N6852086D010 N6852086D010 N6852086D010 N6852086D010	CHNOLOGY INC DLA20086D002	LING CO DACW0786C0012	COMPANY GSOOF 784	DLA20085D006 DLA20085D006	ECHNOLOGY 2 N0022887C41	INC N0014087C96
GEOGRAPHIC	A 81	100	AH 20 H X X X	Σ∞σ ZZ	Z S	4040VS	**1	His			ECI 2	L/A
9	AAAA 2222	200	<b>3</b> 000	H&& 333∺	PM 62	7227	1. 000	TRA 001	KARD 0340	10N 1002 1031	<b>∓</b>	AT 002
GR	1	1 1.1	_~~ <u>~</u>	202	150	$m \infty \infty \infty \infty \infty$			ACK 0	<b>–</b> ∞ ∞	ပ္သဝ	ASSOCIATE: PA100 0027
Ě	AAAA 3333	RAN 03	NT	7.00 A.00	₩##	MAC INT AL000 AL000 AL000 AL000 AL000	CONMENTA 0200	COAST CW07	41	<b>2</b> 00	CIE	2SC 10(
٠	333	108	BS7	EY BS7	<b>48</b>	PAPAPA	00 05 05	85	₽₹	<b>8</b> 55	20	<b>₹</b>
-4	LOZ	15.	H	388	1617/	<b>Q 4 4 4</b> 4 1/1		ULF 08	14	01 02 03	NTER 09	7 2 1 1
STI	N>0	₩0 00 4	000x	200	DIG 2 1	700001 ×	ENVII 4 01	2 2 2 3	HEWL!	H44	1 N 1	KAY 2
(J)	. 0, 50	, 54	CHAIAIA	C.4.4	U.4			<b></b> -		🔻 🔻		

SOON DESCRIPTION OF LIGHT RESERVED PROTORY CONSERVED BESTER DESCRIPTION FOR SERVED BESTER

383		4	27	8 7 1100 E CEC4EE0108080 40800014008076	0	512 85	∞ m ~	125	7.8	4
PAGE	87 AMOUNT (\$000)	6 1 3 4 1 1 1								
	000000 0 E 12 1 188CCC 3 1	, 1 1 5 1 1 1	ĸ	กเ		សស	ოოო	ĸ	ო	ហ
	△ •	000	000			00	000	000	000	000
į	0-10	1 2	3			88 88	777	3	2 2	7
į		i		ananananana	0					-
j	ω ∞	9-1	യ്പ	<u> </u>	9	9	<b>ө</b>	<b>∞</b> ⊶	<b>∞</b> ⊶	<b>∞</b> ⊶
	0 ~	20	۵~	<sup>0</sup> aaaaaaaaaaaaaa	0	0,77	0,777	0%	٥,	೦್ಲ
i	ဝ ဖ	; →	-	<del>поправонения</del>			-100	-	-	-
!	2	! -	m		0		HHH			
1	, <b>–</b>	562	562 1 1		995	222	20111	562 1 1	562 [ 1	562
	_ ''	2005	87	ранананананана 0 0	9500	005 1 4	005	005 3 1	005 2 1	005 4 1
į	0 7	1 %	~	000000000000000	•		000	<b>-</b>	-	
		9	4	4	146 146	29	<del></del>	က္	m∢	•
		563 B	515 B	970	% Z	895 *	2877 2	472 8	640 N 2	127 B
į	l	201	238	4097	<b>~</b> -	223	9000	66 2	83 -	2
	0 ~	242	288	69	1 23	₹272 83	32225	2	191	280
	ပဗ	(°5	° <sub>5</sub>	~>>>>>>>	۰,	022	4222	۰	۰	o <sub>r</sub>
į	ပြောက		<b>~</b> ¬	" แนนแนนแนนแนนแนน, ,	<b>a</b> <sup>→</sup>	<b>~</b> ~~	<b>4</b>	<b>a</b> ~	<b>"</b> IV	<b>~</b> ~
Y87	ŭ ₹	1 7	2		Ę	7	핕	ī	1	7
<u> </u>	8 4	0	٥	50000000000000	0	9		9	0	
_	ပက	211	1 <u>if</u>	<u> </u>	1 i f		1000 11000	1 i f	1 <u>if</u>	11f 2
00	• • • • • • • • • • • • • • • • • • • •	10	<b>5</b>	<b>.</b>	Cal	ទី	5	Ü	<b>္က</b>	S
Ë	0 -	-			~		440	-	2	
S	318	2 E	2 5	00000000000000000000000000000000000000	80	22	222 233	3	2 8	2 5
	8-0	2	8	00000000000000	8	00	000	~	~	7
<b>60</b>	<b>a</b> o		~	ппппппппппппппппппппппппппппппппппппппп	8	90	200	8	7	8
S 0C1	880	E 000	E 000	L0000000000000000000000000000000000000	000	000 000 TOTAL	SAH SID SAH TOTAL	000	SID	000
2	∞ ∞	65	363	# N. S.	<b>A</b> 7	ZSI SI	8 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	SI	<b>A</b> 3	S1
AMA	m ∞ ∢	<b>#</b> 0	€ ω	# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	# O	#00F	<b></b>	<b>4</b> 0	<b>4</b> 0	RΘ
<b>⋖</b> !	™∞₹	E 60	JOS	A 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>med</b> 703	APPE	A POLIT	96 20 20 20	JOI	300 305
AC.	!	170	13	1000111100004450X	-1 00	~ 04×	# 8 9 9 <del>X</del>	10	4	1 2 7
<b>0</b> 2 1	<b>8</b> 8	32	42 42	0011000003333338 000001111000033	8 T B	0034 0034	48238	<b>∀</b> 6	72 72	12 <b>A</b>
CONT	3 00	870	870	888888888888888 7777777777777777777777	870	870	861 861 861	870	870	870
141	1	. ~	•		~	ww	~~~	•	ω.	•
- <b>Σ</b> (	11	1 60	9		56	500	<b></b>	0	0	-
8	i	1 ~4	15	0000000000000	57	800 003 003	221	412	220	2885D410
P.	· <u>aa</u>	 6C2	109		INC	200 200 200	SEE SEE SEE SEE SEE	5	SH 8	9
_ <u>_</u>	11	80	60		- 89	ဟတ္တ	0444 ∞∞∞	80	ANCI 2485	80 80
IS	11	1 0	INC 123	222222222222	, 000 000 000 000 000 000 000 000 000 0	AL 200 200	0005 0005 0005 0005	12	RA 02	MC 022
ا ب	88 11	نہ ہ	≥ <u>8</u>	$\begin{matrix} \bullet & \bullet $	28	244	Z000	N0012387C	7.000 0.000	NON
HIC		1	S Z	00040100011/001	HNOL(	₹06 ₩00	MANN R MNNN	Z V	SAN	2 Z Z
<u>a</u>	AA 22	22	34	111111122777 77777777777777777777777777	EC 44	10 12 12	80 0 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0	~6	
8	<b>4</b> ~	I I	ATT 0	>	<b>- 6</b>	N N	60 100	OH	≨∞	MAR.
) EO	<b>4</b> 6		~~	<b>4</b> 000000000000000000000000000000000000	<b>₹</b>	M00	<b>2000</b>	I E	_წ	ST 413
9		504	¥ ¥	0000000000000 FLLLLLLLLLLL PAPAPAPAPAPA	IONA AB07	NS 020 020	CE BS7 BS7 BS7	LAI	HWES BS7	HWES OCA
<b>-</b>	1	1 110	Z/	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 A	8 CIP	0 3 3 V I	∓2	7.E	Ŧ,
<b>-</b>	1	ုပ္တ <sup>©</sup>	2 0 E	H000000000	11	900	<b>~</b> 000	#7	SOUTI 2 12	00. 170
S	0 > O	1 I 4	24	<b>E</b> 444444444444444444444444444444444444	0∠ ⊶	<b>&amp;44</b>	8000	S 2	V) (V)	9.0

384	1 1 1 1 1 1		<b>9</b>	0014401 001440400 00000000000	218 37 106	37	37	174
₹.	87 AMOUNT (\$000)							
	00 D E	សសសសសសសសសសសស	w	មាលមាលមាលមាល	ოოო			-
	DDDDDDI 12 ABBCC	00000000000	000	00000000	000			000
	10-		8		000			Ν.
	10-0		7 7		 	00	00	_
	• 🗆 🗀	: HAMAMAMAMA     Omamamamamam	ω.⊣	0	9444	<b>6</b>	ω 	∞ -1
	0 ~	1 O	50	NNNNNNNN	9444	ŏ	ŏ	50
1	_ w	! ! ननमननननननन	-	нананана				8
	ر م		-	<b>н</b> нныннын		00	00	-
	0 4	Nनननननननननन   <b>0</b>	62	27 20	2444	62	62	82
	i – ''	Madadadadada   O	05	ห้าการการการ O	20	02	05	30.0
	2	0444444444	0-	0	0440	0	0	0
	0-0	ननननननननन     <del> </del>	<b>&gt;</b>	<b>6</b>	∞ ø	8	~	8
		*	11.	4	* T	<b>69 </b> ★	16	8 ×
	ပြော	. <del> </del>	4 Z	m	∞ © © Z	£ 20 € 20 € 20 € 20 € 20 € 20 € 20 € 20	 	5 X
		&000000000000000000000000000000000000	023 1 1	6801	012 2 2 2 2 1 1 61	053 2 2 72 2	010 2 1 2 2 80	872 2 2 83
	0 10	0	8Ţ	ŏ >>>>>	9,,,,,,,,	9,77	9,,,,	စ်္ကိုမ္
	S C	l I — — — — — — — — — — — — — — — — — — —	_ ທ	กทกกทกทก	ี่ ฯ ฯ ณ		ੂਜਜ	171
FY87	CCCC	4 	ornía	00113335 001133335 001133335 001133335 001133335 00113335 0011335 001135	ornia	ornia	ornia	ornía
_	ပြက		22	<u>-</u> สีดดดดดดดด		222	<u> </u>	212
2	0 8	; <del></del>	Call B	1 d C	ကြတ္သတ	<b>7</b>	g Z	Ca 1
9	O -		~	~~~~~~	000	~~	~~~	~
S	. m → w	. พงคงพงพงพงพพ	۵	មាលមាលមាលមាល	S S S S S S S S S S S S S S S S S S S	00 00	60 60	m
60	9-10		2 2	000000000	000 000	77 77	77 77	7
~	8 6	NUNUNUNUNUN	7	NNNNNNNN	200	00	00	7
ð	1 m 20		000	A	SAH SAH SAH OTAL	000 000 01AL	000 000 01AL	000 0TAL
ARDS		. <u> </u>	_ C9E	200000000000000000000000000000000000000	A3 OR T	S1 OR T	C9E S1 OR T	C9E
CT	A SEE	#UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	ameda 3920	######################################	Janeda Jolg Jolg Jolg TRACT	ameda 7025 7025 TRACT	ameda 7010 3070 TRACT	ameda 8110 CI
ONTRA	33	1 4000400000	A1 81219	A1 61231 70109 70109 70610 70908 70908 70908	61017 61017 61128 70218 CON	61009 70303 CON	70415 70928 CON	A1 61217
O	CE (7)	1 60 00 00 00 00 00 00 00 00 00 00 1	ŏ	00 00 00 00 00 00 00 00	eo eo eo	60 60	60 60	<b>~</b>
PRIM	88888 11111	1 4444444444	690	222222222	2336 2336 236	5643 643	5603 5603	168
<b>t</b> <u>a</u> .	. 89 -	ONNNNNNNNNN   XOOOOOOOOO   H4444444444	100	# 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	NOW SE	AGS AGS	AGS AGS	40087C5
	ı 200 ⊶	1 — 60 60 60 60 60 60 60 60 60 60 1 — 60 60 60 60 60 60 60 60 60 60	38.	<b>₹88888888</b>	<b>₹444</b>	φφ 8 8	98	80
IS	188	. 0000000000000	22	22222222	0000	88	588 588	
_	11	1 X000000000000	NOON	$\begin{array}{c} A X X X X X X X X$	ON N O O O O O O O O	z SS	S0 S0 S0	. <b>₹</b>
Ä	<b>4</b> ∨	<b>Z</b> /nd	ES.	0-00-0-400 455555555	0222	110 3 3	S S S S S S S S S S S S S S S S S S S	INC 2 D
GRAP	AAA. 222	1 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	080	N	ARDS 171 172 319	PORA 002 024	ATOR 073 164	U <b>™</b> 086
w	333	·	HNOL 104	#00000000 #00000000	1 P Y 9 8 8 7 9 8 8 8 9 7 9 8 8 9 7	110 110 110	BOR 101	<b>*</b> 8
_	≰ <u></u>	#09999999999	SZ.		BSS	S A A	333	N 40
=	TOZ	1 <b>- 666 - 6</b> 000000000000000000000000000000	_ ^	5 w 4 4 0 4 4 4 0 4 4 4 0	ONN-	5 € 1	NG 07 12	STE 37
STI	1	000001111111	SPS 20	20000000000000000000000000000000000000	0000 0000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	300 100	WES 4

SIGHALA SERVENI SIGNAL POSTONI POSTONI PROSTONI PROSTONI DOSCONI DERIVENI POSTONI

STATES STATES

385		စ္က	200	75 50	333 441	128	180	38	200 200 377 100 588 282 282 152 152 1655 1607	126
PAGE	B7 AMOUNT (\$000)									
	DD D E	ν	ო	សស	មេមម	ო	ო	v	<b>ოოოოოოოოოოოოო</b> ო	ო
!	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000000000000000000000000000000000000000	000
	محم	~	~		446	~	8	8	$\mathbf{n}$	7
1	0-0		4	N IO	ოოო	ın.	4	ຕ		
	0 00	9	• •	9	6444 8444	9 7	7 7	~ •~		ω~
	8 0	50,	<b>6</b> 7	200	200	20	5	50	000000000000000000000000000000000000000	50
!	9	1 8	8	77		-	8	-		~
	2 2	-	-		aaa	-	~	က	нананананана	-
	۵ ₹	76	76	644	94cc	76	36	16	<b>9</b>	76
	<b>6</b> 6	30	150	25.	2021	005	20	05	paaaaaaaaaaaaa Q	50
	2 0	0	0	0	0		0	0	0 4	04
	0 -0	3 .	~ ~	77	000	-7	0	60 00	a a	ຕ
	828	102	15/	* 23 08	* 85	460	11	60	8 ± ×	51
		S	51	ω ∞⊼⊼	8 8 8 8 8	8 4	407 2 K	99	O GENTATATATATATA	6€
	ı =	53	017	ω 10.000	84424	228	က	51	00110000000000000000000000000000000000	661 2 2
	, —	101 122	J 2	20 22 122	80222 80222	J. 05	10 J 2	J 2		8,
	ပြေ			20		~		, H	m 	-
7	   ∪ <b>→</b>	1 <b>4</b>	<b>a</b>	4	<b>a</b> 		<u> </u>	4	표 면	7
∞ ≻	iö 🔫	! E	٤	٤	E	0 rn 170	٠ -	-	E 0	0 E
•	i	i fo	ifo 2	22 to	3000 0	2 1	2 tc	žfc 2	######################################	<u>,                                    </u>
200	0 7	17	7	E	7	9	1	a l	<b>4 තතතතත තහ භ</b> න	<b>48</b>
۵	0 -	; ° →	ິ	0	o <sub>aaa</sub>	S	ပ္	ာ႕	ODEFERDADADADA	<sub>2</sub>
SE	<b>_</b> m ← m	•	က	ပ္က	മ്പന	۵	က	S	<b>ロロミラロミロいロロロロッ</b>	⋖
1	<b>∞</b> ~~	8	8	70	200	8	7	7	инининининини	2
99	i <b>m</b> ~ ○	8	8	00	200	7	7	7	000000000000000	8
-	<b>6</b> 00	. 8	7	00	000	7	2	7	NOUNNOUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNU	7 2
8		S 000	000 S	S ASF ASF TOTAL	S 000 000 101AL	000 s	000 s	S E 000	N N N N N N N N N N N N N N N N N N N	S SBA
2		SIA	CA CA CA	S S S S	Source Source	SIS	CA CA CA	ŽÖ		A A B
<b>∀</b>	1 00 00 €	Reda R602	Emeda Z199	RECT RACT	MI73 M173 M173 M173 TRACT	ameda S201	ameda Y199	ameda J099	10010000000000000000000000000000000000	ameda J019
≲	. BO 60	A1.	A1.27	A1 222 08 08	00000 00000	A13	A1 29	A10	400011110111011010010101010101010101010	A1 06
Ĭ	, <u>m</u>	12	9	01 C	2760	0	80	ဦ	000000000000000000000000000000000000000	,02
ខ	i≣ ∺	86	98	80	888	87	98	78	800000000000000000000000000000000000000	87
포	imo ⊸	;								
2	11	34	05	တတ ကက	95 95	C 11	65	57		20
٥	, ag	300	80 H	44	000	N 4	C18	XII	00000000000000000000000000000000000000	T10 H81
Ö	i 260 ⊶	S I 860	85C	87C 87C	860 870 870	ES AC	850	8 86D		<b>≪</b> ₩
ST	100 ⊶	I (∕) ∞	748	22	888	74.	74	A16	H + + + + + + + + + + + + + + + + + + +	POR 248
Ë	11 88 1	PR 02	250	02	AAAA Ooo	ST 24	24	EP 01	00000000000000000000000000000000000000	800
U	· pp. ⊸	I X S	9 X	222	ದಿದ್ದದ	98 86	ION NG	. ₹	HOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	Z
PHI	AA 22	16 16	FO N T T	N 00 0 0	73 73 54 08	ZH W	<b>├</b> ~ ₹	EN1	AV-108244448701478733300144	TA 49
Z.	AA 22	VE 01	E & C	7E 01 02	2862	36	RUC E16	₹ 80		11 23
EOGRA	i <b>∢</b> ⋒	120	<b>~ →</b>	¥00	8	× 4	ST 4	1001	<b>4</b>	A S S
GE	33	DE 11	NO.	211	ంకికికి	SER 247	00N 747	<b>W-</b>	NSS	7 × 8 × 8
		zð	2 C	A O O	77 000 060 060	W S	0 0	s &		<u> </u>
11	TON	11	20	™ <b>0</b> 0	AN 001 11	<b>~</b> 90	38	1. 0.	17777777777777777777777777777777777777	86
ST	N>0	10	4 × ×	₹nn E	<b>4444</b>	98	ÜN	CHE 2	8~~~~~~~~~~~~~	25%

as processes and a second control of the sec

TOTAL TOTAL OF THE CONTRACT OF THE POST OF THE CONTRACT THE CONTRACT THE CONTRACT THE POST OF THE POST

386		ი თი 4თ	он •••	419	₹ S	<b>89</b>	813	102	510 289 77	1,327	24 20 114 14 4	218
PAGE										11		
	0 0 1 1 E	ოო	ıs	N.	s	សស	ო	Ŋ	กมก	ო	មាមមាមមា	ហ
	DDDDDD 12 ABBCCC	ÕÕ	000	000	000	000	000	000	000	000	00000	000
	0-0	77	ო ო	3	3	88	4 2	2	 	4 2	00000 00000	3 1
į	0 6	નન	<del>.</del>	-	-		-	-		-	-	-
		8	90	90	90	9071	06	1	9	06	90	00
1	0 ~	00	8	8	က	_00	~	8	_— ————	1 2	~~~~~ ~~~~~	4
	5 0	, 44 . 44	7 7	1 1	<del>-</del> -	~~ ~~	7	1 1		-	mmmm	-
	4		မွာတ	<b>φ</b> =	ဖွာ့	დოო	<b>64</b>	9 -1	<b>6</b> 444	94	9	76
	<u>α</u> ω	057	1	057	057	057 1	057	057	057 1 1	057	87777	02
	. – …	044	8	0-	ō⊣	044	0	1 50	9999		0 00000	 ⊙∢
	20-0	. H.	7 2	2 1	4	- -	2	ø	ø	<b>O</b>	4	ဖွ
	1040	1 S *	341 B	810 A	622 B	A A A	676 K	307	573 *	921	ស្តេងងងង ស្តេ	87096
	i	2 2 BB 2 BB 2	2 2	22	72	2865	282	2 48 B	285	099 2 A	200000	28
	0 6	8 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	057	23	2	028 2 128	2	067	0082	066	322223	0082
	ပြေ	10226		٥,	>	يدس	2	N	<b>&gt;&gt;&gt;</b>	,	ي فرهرفرونون	>
_	Ω 4		<b>4</b>	ia 1	ia 2	<b>6</b> 17	ia 1	ai L	4000 4444	ia 1		3 2 2
8	18 4	! E	rni	E	5	E	rni	Ē	1000 1000 1000 1000	E	٠ -	rni 1013
Ų.	Ω W	2 2 2 2	i fo	ا 1 ح	i fo	Ç HHH	i fo	1f0	2000	i fo	50000E	ifo 2 1
87	0 8	. 4 B	<b>a</b> 1	. B	=	7	-	<b>a</b> 1	12	<b>a</b> 1	L &	1
e G	0 -	5 TO	ິ້	٥,	٥,	°	٥ <u>-</u>	٥,	0	٠ <sub>٦</sub>	OHHHHH	٠ ٦
Ø	മപന	្រ ហហ	S.	က	ın.	ហហ	<b>6</b> 0	m	ທທ∢	<u>ო</u>	សសល់សេស	2 22
9	1840	22	2 2	2 2	2	77	2 2	2	000	2 2	00000	8
00	<b>B</b> 6	20	8	~	8	20	8	~	200	~	00000	8
8	880	SBN SID SID	000	000	000	S 000 000 TOTAL	000	000	000 000 01AL	000	040000 A A O O O O	000
AWARDS		NAN NAN NAN	A NAS	NAS 9 S1	NAS 8 S1	¥sis¥ Xsis¥	NAS 3 C2	MAS 5 ALA	A A I A A I A A I A I A I A I A I A I A	M NAS	6 C C S C C S C C C C C C C C C C C C C	a NAS
₹	8888 AAAA	JOIS JOIS JOIS FACT	98	12 12	e d	Pico Pico Pico RACT	<b>Z29</b>	Loi	7001 7001 7001 7001	med Y15	#44444 #44444 #44444	amed L06
ACT		A1 & 126 308 308 308 308 308 308 308 308 308 308	EZ	1 a 2	19 4 4 L	Z 8 8 E	<u>-</u>	₩ <b>4</b>	A1 ar 24 12 112 114	0.0	A 10 10 10 10 10 10 10 10 10 10 10 10 10	⊣ છ
7	100 (7)	' നയ്	012	031	072	111 120 CO	100 A	011	102 111 091 CC	072	000000	070
CONTRAC	333		87(	87(	87(	8 88	9	87(	886	87	88888	90
	11	-										S S
oc.	100 -	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28	675	26	063 063	57	374	642 642 642	821	25 25 25 25 36 36 36 36	¥00
	1 <b>20</b>	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3870002	87006	014	5000	5017	87096	004 044 046	4C48		
_	11 88 1	1 50 00 1 70 70	871	387	IY 1870.	88		187	888	484	38601 88601 88601 88601 8601	78. 84.
S	BBB 111	0244	~	~	800 800	200	INC 474	140	601 601 601	47	22222 111111	US] 613
	11	1888	C N001:	INC	COMPANY NOO60087	DLA20085 DLA20085	CO N62	INC	### 6000 444	N62	174 NOO1238 NOO1238 NOO1238 NOO1238	INDUSTRIES NOO61284D7
OGRAPHIC	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z J	50			81.8	E.S	()	Ŋ	77~4047	
F	AAAA 2222	1111 465 585	ES 020	IER 079	14FT	TION 3032 3033	ш С	1AT 069	R IN 0063 0092 0770	INC	00000 00000 00000	FECHNICAL
8		X 800	V. L.E.	<b>2</b> € €	5 CR	≪	780F	80	Ä		THE COLUMN	Ή. Σ
GE(	3 8	, P	-KNOWLI	SOT	A 1	<b>8</b> 000	E 1	ASS(	0000 0000 0000	2474	OAIII OAIII OAIII	7EC 342
	<b>&lt;</b> m	BS S	× 4	S Z	ES .	655	C2	٠,	<i>(</i> ) (   L   L   L   L   L   L   L   L   L	<b>68</b>	Z	S E Ģ
11	1020-	288	7E 04	870	HUGHE 2 11	932	ပို့မ	>0	EAR 01 02 12	12 12	22 T T T T T T T T T T T T T T T T T T	ပ်ပြ
ST	10>0	102	F. 2	H Z A	₹~	H44	JE 2	¥~	วีลลล	žα	800000	20

387	) () () ()	55	37	1, 255 1, 255 1, 208 1, 208 1, 208 1, 208 1, 208 1, 208 208 208 208 208 208 208 208 208 208	4	8 04000004800 81000187000	4.c.
PAGE	AMOUNT (\$000)						
	00 0 E CC 3 1	ဟ	Ŋ	<b>ოოოოოოოოოოოოოო</b>	w	<b>ოოოოოოოოოო</b>	សស
	DDDDD0 12 ABBC(	000	000	000000000000000000000000000000000000000	000	00000000000	000
j	0	7	8	$\alpha$	7	MMMMMMMMM	88
j	040	N.	က		m		
	<b>_</b>		-	madadadadadadada	-	OHHAHAHAHAHA OHHAHAHAHAHAH	<b>ю</b> -т-н
	Δ ∞	90 1	90	9	98	0	ဝိ္က္က
	0 ~	70	~ ~	_ ผลผลผลผลผลผลผลผลผล	~		
	9	į	-	44444444444444444444444444444444444444	1 1		
	2 6	į	-		ω ,	onderended of	φ <del>-1-1</del>
	0 4	76	76	<u> Фалалинанананана</u> <b>Р</b>	2	8	111
	<u>α</u> κ	1991	05	Sacadadadadada O	500	04444WH 4444	8-1
	0 8	١٥	04	0	7		_
	0 -	7	-	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	~,4	m	ထ
	1828	12	22	21	75.	<b>0</b> *	¥ 97
	ပြော	88	69 A	<sup>od</sup> xx¤xxx¤x¤¤¤¤¤xxx¤¤	8.7	ര്യയയയയെത്കയയെ	ည်ထထ
	'ບ ∞	23	531	ชู้นนนนนนนนนนนนนนนนน <b>"</b>	51	**************************************	0222
	10 ~	2	40	20000000000000000000000000000000000000	.60	600000000000	%77 <b>∞</b>
	ပြသ	ļ — p	°r		ي .	ייייייייייייייייייייייייייייייייייייי	_ 1010
	ပြောက				A _	eddddddddd 8	*
_	S 4		<u>.</u>		Ę	÷.	rai
<b>∞</b> ≻	500		20	ī.	5	0	٥
1	0 6	25.	<u>.</u>	***************************************	<u>بن</u>	<u> </u>	1200
87	10 %		7	<u>«തൽ തൽതൽതൽതെതെത</u> ത്ത	E O	പ്രതയന നനനു	Les C
۰.	10 4	Ö	õ	ONANGONONONONONONONONONONONONONONONONONO	٥,	-nnnn-nnnn	~~
SE	9-16		ر رو	00000000000000000000000000000000000000	۵	ONDDDDNONN	សស
,	8-18	1	8	ининининининини	8	200000000000	22
	8-40		8	ининининининини	7	$\alpha$	77
00	1 20 0		7	$\alpha$	6	<i>ииииииииии</i>	77
8	8880	. 0	000	S S S S S S S S S S S S S S S S S S S	000	SAH SAH SAH SAH SBN SBN SBN SBN SBN SBN SBN SBN SBN SBN	, 000 101AL
ARDS	1 80 80 80	• <b>&lt;</b>	NAS S1	NAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	NAS	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	a NAS 6 S1 6 S1 TOR T
± AWA	- BB & 4	7 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	meda P100	7.00199 7.00199 7.00199 7.00199 7.00199 7.00199 7.00199 7.00199	ameda S201	TRACIS	amed R70 TR70
	_ 1 <u>620</u> €		A 1 a	001890011111111111111111111111111111111	A1	00000000000000000000000000000000000000	A1 429 CON
CONTR	יי בסטיי	703	87020	80703 8705 8705 8705 8705 8705 8707 8708 8708	8702	8612, 87055 87055 8705 8705 8706 8707 8707	8705 8705
ų. Z	1 8 -	4.1			01	0000000000	00
~	188	4 1 😎	32	רנום משל המשל המשל המשל המשל המשל המשל המשל	26	กรกรกรกรกรก	37
٥	(20 -	4: 4	တ္တ		ΜФ	OKKETTTTTTTT OKKEKKKKKKKKKKK	505 502 502
٦	100 -	11 2	26		ANC 86D	೧ಙಙಙಙಙಙಙಙಙಙಙ់ អហមាលមាលមាលមាល	⟨S   ~ ∞
<b>!</b> -	- DO -	4 1 60	80.8	0444444444444444	EN 74	<b>4</b> 000000000000000000000000000000000000	AS 000 000
7	- وهانه	122	A 1		N 4 2	£0000000000000000000000000000000000000	900
-	· 🛛 -	N002	ENT.	700000000000000000	¥.	ZZZZZZZZZZZZZZZ	ŽOO
7	4 1		ZE C	mmnr-100mr-800-1004r-0	Σω	S775000001778	EER 79 80
2	4	257	RON 077		NO.	87.00 87	INE 717 718
Ş		7 E 60	NI N	$\mathbf{H}_{\mathbf{U}}$	H	₹ 4~₩444₩₩₩₩	NG 7
5	3;₹ 3	2100	z		AC 74	**************************************	쁘읔읔
č	<b>5 1 ≪</b> (	מוצק	S E	TO CONTROL CON	22	BESSE	SEE
	< 0	2   14 07	ZO.	ី	7H.	<u>+</u>	<b>₩</b> ∞∞
	1 22	8E   3	9 05		MIT	200000000	×00
•	0 100	1 <b>«</b>	<b>2 ₹</b>	Naudundundundundun M	₺∾	gaaaaaaaaaaa	NNN

E RESERVE PROPERTY SERVESSES

300		1 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	263	183	38 38 38	& 4	422 808 808 808 808 80 80 80 80 80 80 80 80	.477	47	20	20
PAGE	1 ED Q O	} 1 1 1 1 1 1 1						~			
	00 D E	ოო	ស	ຕີ			សេសមាមមេខា	រភ	សស	-	2
(   	DDDDDDD 12 ABBCCC	000	000	000			00000000	000	000	000	000
1	0	1 00	~	8			2211212	8	77	7	-
!	0-0		m	4		_		-	HΩ	Ŋ	Ŋ
j	8		1 1		00		900	- 9	- T- - T- - T- - T- - T- - T- - T- - T-	2 1	20
		2201	% %	26	90	90	000000000	2 06	220	200	500
1	9	,   नन	8	8			0000	8	00	8	7
1	2	<u> </u>	-	-	00	0	<b>н</b> нннннн		42	-	-
i	O 4	97-	92	76	576	4	& 444404440	<b>₩</b> (C)	90	06 T	Q -
1		44	0057	0057	0027	8800	8 6 0 0	0081 1	0128 1	0129 1	0129
į	۵ -		8	8			00000000	7	77	7	7
	ე დ ე ი	001288828 J 2 2 B J 2 2 A 249 *	006825061 J	0096692 <b>4</b> 3 J 2 2 K	049591852 J 2 2 B J 2 2 B 65 *	008331464 J 2 2 F	038071643 U 222K U 222K U 222K J 2228 J 2228	008508772 J 2 2 K ,266 **	039477880 J 2 2 K J 2 2 K 94 *	175339076 J 1 1 K	086102613 J 2 2 K
į	2 0	i i əə	-	i	1 1 27		20224040	72	N-I	~	,
F Y 8 7	CCC 444	i di Grania Grania	orni <b>a</b> 0102	rnia	rnia	rnia	a in i	ornia	rnia	ornía	rnia
<b>16.</b>		1221	21.	ifo 2	ifo 2	<u>i</u> f o	400000000 5	2 2	i.fo 2	2 to	lifo
87	0 7	1 e 8	a l	14	4 F	4	#GG G	alif	G G		4 C)
•	0 -	, o=2	ပ္	೦್ನ	2 <sub>C</sub> 1	ິ້	ONNHHHHN	ိ႕	°27	۵,	S
SE	മ⊣ന	യഹ	۵	က	ဟု လ	9	ოოსსოსოო	က	ოო	ო	က
•	80-14	00	8	7	77	7	<i><b>ииииииии</b></i>	2	22	2	8
98		77	7	7	77	7	00000000	2	22	7	~
5	ပြောဆည်း၊	AL 2	2 000	000 2	200 300 41 41	2 000	400000000 \$0000000000000000000000000000	000 2 AL	2 000 7 AL	2 00	00 2
0	00 00 00 00 00 00	338	NAS S1 0	NAS C2 0	MAS 0 C9E 00 5 C9E 00 10R T0TA 1TY T0TA	C9E 0	A S S S S S S S S S S S S S S S S S S S	41C 00	S1 00 A7 000 R TOTA	C9E 0	A8A 0
-		TACTOR	ed a	ed 2	000 C	mbra 830	ADDS1 ADDS1	1730 A	dena 216 625 ACTO	dena S11	56.9
CT		EDDS	E S	Ë≻	EMEN	a Z	beardenders.	_	11ta 33ta NTR	e A	AD
S.	3333	87	A1 860601	860731	870610 870112 CONTE	870626	870902 870901 870901 861117 870327 870327 870604 870604	870902	870723 870422 CON	870831	870922
LIST OF PRIM	388888888 111111111	36 36	N6247483C4398	ATION N6247486C6341	3500F77071000 3500K87AGS5831	CO GS10F47167	DAABO787CF098 DAAH0187C0983 NOO01486C2059 NOO01487C2071 F1962886C0196 F1962887C0152	SHOP INC NO012387C0395	CONCEPTS INC DAAA1587C0060 NO012387C0150	3365787C2161	4ENTAL RES 3361587C2789
APHI	AAA 222	198 198	010	OR POR A	ATION 1426 G	UIP 122	ATI( 3316 721 721 721 721 721 721 721 721 721	MACHINE 16 1513 h	TEMS 432 L 767 N	TIUM 332 F	ENVIRONMENT 0399 F336
9	¥ 8	, ∞ . ≼ . × ω ω	NI 4	್ಕ	900 800	ΩO	7 222 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAC 6	SYS 2 0	OR T 0	ź
	333 333	SHIP 885798 88798	AGLE C2474	INE 247	00 COR 0 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GYM SD06	AB07 AB07 E1233 HV033 HK033 HK033	AIC	ED 415	CONSC HU61	Y & HR06
	TOZ		S E.	ENT 36 C	X O o ••	ζo	99369622F	10B	N T C	SH	286
STI	N>0	1000 2 07 2 07	20	VAL 2 0	X 2 2	MAR 3 1	<b>6</b> 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	SCHOBE 2 12 1	ADVANCE 1 11 A/ 2 07 L/	AMA 3	ENE 3 L

388		53	35	34	000 174 35	32	31	242	28	1 88 144 884 144 884 144 186 886 186 186 186 886 186 186 186 186
PAGE	87 AMOUNT (\$000)				60 80 80 80					≠4 ±4
	00 D E	r.	'n		୴୵୲ଊ	សស	ιΛ	'n	ဟ	<b>м</b> нм ниииннин
	2 2	000	000		000	000	000	000	000	
	0	. 2	6		440	90	8	~	-4	
	0 40	1 2	7 7	0		 	-	-	2	0
	ı	6-	ω~-	9	g	<b>6</b>	<b>9</b> -4	တ္ ⊣	9~	<u> ө</u> ччч чччччч
		,02	0 %	Ō	0000	0 77	20	۰۶	20	<sup>0</sup> 000 00000000
	ြ ဖ	7	-			24	-	7		00H 00000000
		. ~	30	0	 	170	~	0-1	30	0
	9 6	01290	01290 3 1 3	01640	02000	02000	02000	0200	0200	007
	۔ ہ	8	-4		777	22	~	8	7	<i><b>иии ииииииии</b></i>
		95631693 2 2 K	08391203 2 1 B 82 **	28286920	50818657 1 1 N 1A 1 1 N 1A 2 1 N 1G 09 *	83149732 1 1 K 1 1 N 1A 80 **	73608853 2 2 B	46589958 2 2 K	96021084 2 2 D	00000 000000 00000 000000 000000 0000000 0000000 000000
	1	Ö	0,70	05	0 2 2	0	0,	ص ا	0,	המהמהמה מחם
	ပြ	-	<b>پ</b>	•	<b>ื</b> พพพ <sub>พ</sub>	<b>*</b> ~ &	<b>"</b>	<b>e</b> ¬	7	edda dddddddd 8
F Y 8 7	18 4	orni	orni	orní	orni	orni	orni	orni	orni	orni 0102 0102
87	; — …	Calif	Calif	Calif	Calif 2 2 2	Calif F 2	Calif	Calif	Calif	Calif
ΕP	ပြ	1 -				- 40	-	-	-	
S	3 - 8	2 3	2	1 3	999 999	99 99	2 5	3	2 5	
9	8-0	1 8	8	8	222	00	8	8	7	ппппппппппппппппппппппппппппппппппппппп
∞ ⊢	<b>6</b> 00	~	8	2	222	22	7	8	8	$\alpha$
8	880	000	000 01AL	000	HDF FTL 000 OTAL	DJE 000 OTAL	000	AFU	000	
AWARDS	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# C9E	_ C9B T Y T	 C9E	A2 A7	A4A C9E	A7	AIA	75	
CT AW		taden Too6	taden 6505 CI	erica 2815	aheim 6125 6125 7035 TRACT	aheim 3040 6635 TRACT	aheim 6625	aheim 1560	aheim R211	Aheim 42230 42230 42230 42230 42230 42210 42210 42210 42210
CONTRA	100 m	860924	870421	Am( 870311	861016 870625 861205 CON	870209 870930 CON	870423	870602	870605	88 87000 88 87000 88 87000 88 87000 88 87000 88 8700 88 8700 88 8700 88 8700 88 8700 8713 88 8713 8713 8713 8713 8713 8713 8
IST OF PRIME	BBBBB	S4486C4020	DLA12087C4132	INC 07 DLA70087C2362	02486C5507 102487C5189 116387C0050	160187C0602	.60887D0212	11NG CORP 138387C5139	INC ACA0587D0083	ES INC AA0982C5195 AA0983C2087 AA0987C0541 AA0987C0541 AA0987C0777 AA0987C1006 AA0987C1006 AA0987C1006 AA0987C1006 AA1183C0066 AK1183C0066
GEOGRAPHIC L	BB 11		35	INC TO	ATION 082 NGOO: 152 NGOO: 059 NGOI	FION 724 DAA 785 F33	INC 111 F41	NGINEER 186 NOO	EMS 94 D	7.000000000000000000000000000000000000
OGRA	A AA 3 22	UCTI 1 00	INC 12	NES, 25	PORA 15 00 14 00	ORAT 17 07	WER 04	VE EN 07 01	SYST 02	M N F1404440000
GE(	33333	PRODUCTIONS MX301 0014	YNE	N-JONE 3700	BH008 BH000 PB12	CORPOR AE07 FS02	H POWE	SSIV	RNE	PAPAPANO PAP
ST11	S RM A	GOAL P	TELEDY 4 07 0	ILLMAN	A L S 2 01 6 2 04 P	ABLE 0	ADTECH 3 07 F	AGGRES 2 09 3	AIRBON	A L L L L L L L L L L L L L L L L L L L
- '		- / -								

390			73	81	101 440110908866901001 0970008664608077777766646901	25	26	<b>4</b> 6
PAGE	B7 AMOUNT (\$000)							
	000 D E	-		ហ	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ın	ហ	ហ
1	ABB	000		000		000	000	000
	0-1-0	1 2		1 2	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	2	2	2 2
	0 0	-	0	-				<i>-</i> .
1	ω ∞	9-	9	တ္	<u> o</u> nanananananananananan	დ ⊶	တ္ ⊣	9-1
	0 ~	20%	0	9	<sup>0</sup> nnnnnnnnnnnnnnnnnnnnnnnnn	0 %	90	0 %
	ص ۵	7		8	NNNNHHHHHHHHHHHHHHHHHHH		2	-
ļ	2	-	0			_ =		
	۵ <sub>0</sub>	02000	02000	02000 1 1	Ορωρωβασσασσασασασασασασ Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	02000 1 1	02000 1 1	02000 1 1
	Δ	7		7	$\alpha$	8	8	8
1		031	73	09	<b>4</b>	90 1A	79	78 2A
	ပြော		969 F	× 20	üxxxxx a	12 N	×22	9 Z
		965 5	130	560	<b>4</b> 000000	1	828	095
	0 ~	9 9	7	286	00 000000000000000000000000000000000000	000	908	15( 1
1	ပေဖ	4.	רי	ט	, כככככככככככככככככככככ	_ <b>t</b> 2	_ <b></b>	7
- !	Ω 4	2 2	i & .	<u> </u>	00000000000000000000000000000000000000	« ر	۾ ج	ei n
× 87	10 4	102	Ē	Ĩ		Ē	Ē	r i
<b>ts.</b>	0 4	100	٥	ç	0	<b>\$</b>	<b>•</b>	<b>9</b>
_	i • · ·	22	. T		1	11.2	11i 2	122
∞ a.	C C	[ o	Ca 2 F	C T	6 0 0 0	ပို	္ ရွိ	ပ ရက
SEF	9 T E	3	9	ю П	ոտասասապապապապապապապապապապապապապապապապապա	3 2	П	3 2
	21-18	5	7		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~		7
6	_ ∞~0		2	8	папапапапапапапапапапапапапапа	2	8	2
∞ 	മെ	2	7	7	инининининининининининини	7	8	7
8	8880 0080 0080 0080	OF A	000	000	V C C C C C C C C C C C C C C C C C C C	AF X	AFN	000
2	888	. <b>.</b>	၁၈၁	C9E	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A1A	A10	C9E
\{	, ⊠∞∢	E0P	EO	Eιν	E	EO	EO	EO
<b>∀</b>	888 888 888	132 132 RAC	6 1.	61 162		61 62	33	
Š	1	A P	nah 0 3	1 8 h	このつい」は500~00~100~700~71002 このつい」は50~00~100~71002 「大人人人人人人人人」。 「大人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人人	nah 1	E 80	1 4 1 4
ONTR	33	. 4 ± 0	A 21	23 23	0/10/03/15/10/10/10/10/10/10/10/10/10/10/10/10/10/	<b>83</b> ≯	4 O T	60
S	333	_ ~	870	861	00000000000000000000000000000000000000	870	870	861
u u		1	~	~		•	•	w
Ξ	. ळ ⊶	5 <u>2</u> 1	0	9		-	ო	თ
8	111	CON 007	000	004		62	020	[21
Ö		, <b>–</b> 0	05(	7000	000000000000000000000000000000000000000	705	700	AN SC1
-	88 11	1 Z 80	8505(	78	n $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$ $n$	⊛ ∞	8 9	2386C
IS	11	I W 🗠	1.	61	A T T T T T T T T T T T T T T T T T T T	 	9	0-
C	. 89 ⊶	ISE DAA	INC	¥05		213 200	F 04	& O
Ħ	<b>4</b> 8	i 0≤ ⊶i	9 P	S	<b>X</b> 000000000000000000000000000000000000	200	ω <del>π</del>	10HN
< □	<b>A A A A A A A A A A</b>	2 H S	S 0	A 1	H4448888888888888888888888888888888888	1800 1270	~ CD	70
ğ		EN O	ATI A 0	SO.	X0000000000000000000000000000000000000	~ O	00 UC 04.9	5.0
GEOGR	. <b>4</b> 1	1 10	204 204	08.0 05	555555555555555555555555555555555555555	IDE 108	PRC 02	105 105
1	33	AAA	TE F2	∪∀ಜ	Z A A A A R R R R R R R R R R R R R R R	GL.	~ <del>I</del>	RMINGHAN 01 LA105
=	<b>XOZ</b>	100	N SO	IUM OS	70000000000000000000000000000000000000	121	VE 4	EMI 1
STI	•	- T	¥Z O¥	3 K	<b>X X X X X X X X X X</b>	BAL 2 1	BEA 3 0	BER 2 0
,- '								

391		36	00420000000000000000000000000000000000	55 927 88	<b>44</b> 06	14472 1 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
PAGE	B7 AMOUNT (\$000)			,		-
	200 D E	ស	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ស	₩	ហហហហហហហហហហហហហ
	DDDD 12 ABBC			000	000	000000000000000000000000000000000000000
	0	~	0000000	000	90	
	Δ-10 10	1 1		 	 	
		9 =	94444444444	9444	9	
ĺ	0 ~	0	000000000000000	988	770	
ļ	_ w	-	-	~	20	<b>нанананана</b>
1	2				77	ненененененен
	0 4	9-	Qaaaaaaaaaaaaa	Örun	gaa	Q
	<b>D</b> 6		0 0 0 0	7	200 1	0 0
	2 0	တိတ	<u> </u>	ö	ő	Ö
İ	۵ ۲	-	<del>мамамамамама</del>	200	77	<i>uuuuuuuuuuuuu</i>
!	828	35	1 22 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	16 1G	45	8 HHHHHHH 8
		200	C C C C C C C C C C C C C C C C C C C	®× <b>≤</b> ₽.	22××	∞ XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	∪ ∞	237	ผู้ผดผลสสดสดผลผล	121	322	222222222222222222222222222222222222222
		98	<u>ชื่</u> นทนทนทนทน	50-05 120-05	444	00000000000
1	ပေဖ	, ,		י. המשמ	. D.D	מררכר רכר ככככ במב
	ပ	40	e e e	<sup>ഭ</sup> ⊣നന	<b>4</b>	้ พพพพพพพพพพพพพพพพพพพพพพพ
FY87	ਹਿ च	· <b>-</b>	, o r n 1	orni	orni	1007 1007
_	ပက	5	<u> </u>	<u> </u>	202	<u> </u>
00	O N	8	<b>€</b> ⊠ ⊠	୍ଷ ପ	Se C	e O
E	O -				ੱਜਜ	THHHHHHHHHHH
S	<b>1</b>	<u>.</u> რ	<b>ош</b> оопоопоопоопо	<b>∞</b> ∢ <b>0</b>	ოო	OOMOOOOMOOOOOM
ω '	8 TO	2 2		000	77 77	
8	8 6	7	aaaaaaaaaaaaaa	000	00	nnnnnnnnnnnn
200	8880 8880 8880	8	OOOOOOAAACHOOOOOOOOOOOOOOOOOOOOOOOOOOOO	COMU	ACR AFA OTAL	000000000000000000000000000000000000000
0	888 888 888 888	်		C9E A2 OR TC	A1B OR T	# # 480800000000000000 <b>\$</b> 0\$0 <b>\$</b> \$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
33	888 888 888 888	8 He in 6636	######################################	Aheim 7045 R414 R414 R414	aheim 1650 3020 TRACT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ONTRA	333	70	861028 870028 870528 870528 861104 861104 870625 870625 870625 870112 870112 870112	870821 870810 870810 670911 CON	870331 870820 CON	8810201 881001 8810122 8810303 8870303 8870813 8870813 8870813 8870813 8870813 8870813 8870813 8870813 8870813
Ą						
OF PRI	88888 11111	NTS INC 87C0289	86C1405 88CC1405 887C61034 87C6001 887C6001 887C0148 887C0212 87C1283 87C1501 87C1501	OLOGY 87C5449 86C1165	87C1663 87C1358	8886500035 887000035 887000230 887000230 887000230 6000230 6000230 888700230 6000230
_ <b>;</b>	11111	ıΣĕ	######################################	R TECHN N00123 F42600 F42600	ЕСН F34601 F41608	NEW STATE OF THE S
GRAPH	AAAA 2222	AER I 1494	CORPO 19620 19630 10630 10630 10630 10630 10630 10630 10630 10630 10630 10630 10630 10630	OMPUTER 1 1055 1195 1347	AEROTE 0633 0363	ENGIN 07246 07246 07246 1217 1217 1217 1827 1827 1827 1827 1931 1931 1931 1931 1931 1931 1931 193
GEO	A & E	L & KJ	SWICK AAA09 AAA09 AAA09 AAA09 JAH01 JAH01 0700 0700 0700	E & CO WA121 FE03 FE03	ROYAL FD05 FF30	PPTFILITION PARAMAN PA
ST11	222	BRUE 2 12	81444444444444444444444444444444444444	CABLI 2 11 3 12 3 12	CAL-1 3 06 3 11	01111111111111111111111111111111111111

Proposition accepted to a proposition of the propos

KOSKERNAJELELELELA PORTESENA DEMOCRATA PORTE

392		100 100 000 000 000	28	3,737	28 30 30	33	30 51	44	37	32	ಸು 44 ಬ ಕಾ 1	
PAGE	AMOUNT (\$000)											
1	3 T E	กเกษา	ĸ	សស	เกเกเก	ហ	សស		ທ	ĸ	ភ⊶	
	DDDDDDD 12 ABBCCC	00000	000	000	000	000	000		000	000	00	
1	0	l	~		200	~	77		8	8	<b>84</b>	
	0-0			 	777	1 2	77	9	1 1	-	 	
			90	8	9	00	90-1-	90	90	90	90	
į	0	00000	~	77	ักทท	7~	700	_	7	7	700	
;	D D S 6			 	 	7		0	=	-		
1	0 4		30	000 1 1 1 1	11130	000 1 1	000 1 3 1 1	8	97	001	07-1	
	۵ m	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0200 3 1	020 1 1	020 1 1	020	020 1 1	02000	02000 1 1	0200	020 1 1	
	D D	00000	<b>0</b> €	94	000	8	000	_	7	8	000	
	828	1 1	56	0 0 0 0 0 0	19	82	9	89	148 148	27 28	110	
į		(2)   (2)   (2)   (3)   (4)	2865( A	0 2 2 2	សួយឧក *	917 B	501	4161769	040507048	355	768 B B	
į	-	20 2021	47	5733 1 1 89	0 - 2 2 8	52	122	341	105	0477	2227	
	1	1 DDDDD .	J 2	೦ ಬ್ಯಾಂ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 08	J 01 J 22 8	80	9.Ľ	9.L	9022	
į	ပြယ	i iin	a —	ູ້ຕ ພາທີ	<b>a</b>	<b>4</b>	<b>4</b>	•	<b>"</b> ທີ່	<b>4</b> 10	<b>4</b>	
FY87	() =		ornia	Ţ.	71	ă.	j.	rnii	•==	rnia	r i	
7	S <b>4</b>	10	<b>-</b>	for	\$	for	10.	0	iform 2	<u>٥</u>	<u>o</u>	
87		1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	Cali	A 22	# II	<b>a</b> li 2	#1i 2 2	alif	14	ali B 2	22 22	
<b>a</b> .	0 4	¦°aaaaa	27	220	ö <sub>ddd</sub>	ö⊣	S <sub></sub>	õ	Ö	3 <sup>2</sup>	ਹੌਜ਼ਜ਼	
- 1	മ~ന	1	ຕ	ပက	ოოო	m	ოო	m	m	<u>ო</u>	<b>6</b> 60	
9	0 T B	, 44444 , 44444	2	77 77	000 000	2	77 77	2 1	2 2	2 2	22	
00	മത	ดดดดด	8	200	000	~	20	8	8	8	77	
8	880 880 0880	888884	8	AL 200	A C C C C C C C C C C C C C C C C C C C	00	A00	00	00	00	A 200	
- 1		1 00000F	0	1000	E 0	0	E 0 TOT	O U	Е 0	Ö	000	
2	888	AAAAAA VALIAV	A7	0 A 7	A \ 0.0 € 0	A7	3 S & S	A1	క	ဝိ	OR A Z	
AMA.	A & & &	120011 120011	E O	1999 C 1999	12223 12553 12553	1 i a	FORU	#1# 000	1 in	e im 021	6 13 8 2 5 8 2 5 8 2 5 8 2 5	
-	≀നെടെ ∝െ	# A A A A A A A A A A A A A A A A A A A	<b>a</b>	# 55 55 50 50 50 50 50 50 50 50 50 50 50 5	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	a he 36	29 36 178A	# CO	ahe 70	# <u></u>	ENDE	
TRAC	333	66118 6013 6013 6013 6013 6013 6013 6013 6013	330	932 032 000 000 000	9025 918 017 017	An 925	924 031 031	An 105	An 722	An 915	8 16 8 16 00 N	
CONT	333	10000	8703	861( 8705	887 8700 8700	8709	8709 8612	870	8707	8709	8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
			00	en en	~ ~ ~ ~	35	~ ~	•	33	~	w	
RIME	. 20	288 228 228 228	2	253	124 187 65	31	10	05	45	22	48	
<b>a</b>	11 88	1 NOOTH	900	C03	0001 0001 0400	€03	200	C05	C01	C6 1	000 000	
	11	000000 700000 700000	20	88 7	<b>₹</b>	NERY 3870	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	87	87	87	<b>&amp; &amp;</b>	
IST	888 111	1 NOOON 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S 807	009	5000 6500	110	S. 189 400	608	921	604	123 651	
_1	11	7442 7422 7422 7422	STEMS	F33	CAD NAME NAME NAME NAME NAME NAME NAME NAME	MAC. F04	ENT NOO DLA	F41	2 2 8 0 8	OR P N66	N00 F29	
HIC	4 2	H44484	>~	54 6	24 2	ತ್ರರಾ	N O S	4	N N	0.2	9-1	
•	1 42 CI	100000 100000 100000	A S 054	88	GRA 040 168 015	NG 015	201 106	013	MS 043	<b>AS</b>	NC 102 012	
8	-	! <b>-</b>	DAT	33 INC	23 C	H	υ υ ο	INC	STE 07	STE 62	505 I	
g	AAA/	1 000000 1 000000 1 000000	~08	SOS	###S	T001 HC42	NA4	SE	SYS MF10	SYS PF 10	HROP LA10 TA2	
_	14 M	1 E 0 C 0 0 C	TUR 6 A	ARC 2 F	22 A	2	32.0 32.8 0.8	YOME 04 F	۳o	2 م	¥6~	
1		INDIVINGATION	CENT	COMA 3 01 3 12	8	RA 1	×~0	~ ~	7.48	2 2	2 0 3 1 1 1	

393	 		7000011 7000011 7000011	00 00 40 00 00 00 00 00	3.2 4.2 3.2	
PAGE	B7 AMOUNT (\$000)					
	3 T	លលល់ល់លល់ ល	กเกษาการ	พพ⊶พ	ນທ	
1	DDDDDD 12 BBCCC					
1	DDD 1 ABB	0 00000000	888888	0000	000	
:	<b>△</b> ⊣⊣	n nanann	<b>00000000</b>	0000	77	
1	Δ - 0 Δ - 0		0000000	eeee	 	
- 1	△ ∞	9 <b>न</b> ननननननन	9	<b>8</b>	90-1-1	
į	0 ~	_	ักทกกกก	~~~~	_ 00	
1	2 2			-00-	 	
1	0 4	0-1	0	00- <del>4</del> -	8	
į	<u>α</u> κ	IOH HMHHHHH IN	0 0	8	27-1	
1	D D	0 10000000 1 10000000	0 0	0	0 00	
	218		27	29	6 A A 6	
	ပြော	(	 	NAXXB*	Ω σ∠z	
1		000000000000000000000000000000000000000	guuuuuuu4	832 22 621 621	872 1 2 6	
	C C		0 2000000004	22222	10 1 2 7 2	
	ပ	e e e	<b>_</b>		ຼ ທ⊸	
787	CCC 444		rai	r i	ra fi	
_	0 4	i o   <del> -</del>	<b>•</b>	<b>•</b>	9	
9 /	2 3	4	100000000	a 1 2 2 2 3	A A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
֓֞֜֝֜֜֜֜֜֜֓֓֓֜֜֜֓֓֓֓֓֜֜֜֜֓֓֓֓֓֜֜֜֜֓֓֓֓֜֜֜֡֓֜֓֡֓֜֡֓֜	<b>0</b> न	0	OHHHHHHH	o HHHH	000	
5	<b>⊠</b> ⊣ຕ			ოოოო	ოო	
	840	0000000000000000000	<i>иииииии</i>	0000	77 77	
•	മെത	ининининининини	0000000	0000	90	
1	888	<b>A</b>	C AFF 0000 10000 101AL	C 000 E 000 B BJL TOTAL	000 000 TOTAL	
5	888		400000000000000000000000000000000000000	A1C C9E A1B OR TB	AA7	
¥ _	⊠∞∢ i		78888888888888888888888888888888888888	786880 86880 78828 78828 78828	heim 7030 5999 RACT	
RAC	മെത	A11111001111021100000000000000000000000	0112 012 018 018 014 014	A112000	A 20 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
8	3333		8610 8610 8610 8610 8610 CC	8704 8706 8610 8709 C	8610 8703 C	
1	888 111	. ************************************	ឧភភភភភភ	<b>888</b>	೧ಒ4	
	11 88		0000 0000 11287 1288	S C C C C C C C C C C C C C C C C C C C	1NC 002: 021:	
5	88 =		170077	2000	\$25 2	
•	11		0000000 0000000 00000000000000000000	\$0000 00000 \$00000	STE 048 048	
,	111	80000040004000000   F00001000000000	R1	647 047 416 416	> <b>Q Q</b>	
	· <b>60</b>		$Q$ $\Gamma$ $Q$ $Q$ $Q$ $Q$ $Q$ $Q$		A S O	
	AAAA 2222	44-4000048-10010000   200000000000000000000000000000000	LOGY 0014 0024 0750 0750 1153 1302	ACE 0135 0219 0017 0394	ANIC 0413 1617	
3 :		, w-w0	ON HOOOOOO	S 2 0 0	A 4	
ָ פּ	1AAA 3333	HE	DR 444777	A000F	<b>200</b>	
<b>.</b>			<b>€</b> ₩₫₫₩₫₫₫	58212 EHHTT	SCTR S Z	
4 1	~~		7000000	<u> </u>	900	

394		30 30	109 70 81 35	84	100	377	00000000000000000000000000000000000000
PAGE	B7 AMOUNT (\$000)						
	000 D E	សហ	ั้นถนดเล		ĸ	-	មានាយាយបាន នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេះ នេ
1	ABB	00	00000		100	000	
	0-10	NN	2222 2222 2222		7	7	
i		,		0	.; -	-	
		9	gaaaaa	ယ္	<b>∞</b> ⊣	<b>∽</b>	<b>©</b> попеченения
	0 ~	000	04444	0	0%	0~	Onnanananananananananan
	<b>_</b>	77	<b></b>		-	-	мананананананананана
	2 2	i	нанна	0	-	-	<b>чанынанананананана</b>
ļ	0 4	Ö	8	8	8	97	<u> </u>
	0 0	120	331110	020	020	020 3 1	0
	1 2	000	0	J	7	~i	
Ì	0-0	4	∞∢∢೮	<b>►⋖</b>	m	4	va aaaaaaaaaaaaa
	040	iùn «	%*	22	4		
	i	1 2 2 2 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	©ZZZOO	345 1 N	185 2 B	381 1 B	OZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	_	2220	27	1	27	2 2	
	ပမ	<sup>1</sup> 22	o phppp	٦ <sub>٣</sub>	or	٥,	
	ပက	_00	_ ~ മെയ	_~	~ ٥	_~	* トレイレントレレントレントレントレントレン
FY87			ornia	orn1	o r n î	orni	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ပြက	400	<b>ลีดดดดด</b>	<u> </u>	4.7		
87	υ <sub>α</sub>	[ e	Cal	Call B	Ca1	Ca1	යුත්ත කතන කතන ප්වත්ව වල වල ප්වත් මෙත කතන කතන සහ
9	υ ¬	j HH	~~~~	~	~	~	пинининининининининин
S		N) IV	ოოოო	60	က	4	
9	840	22	00000	2	2	2	
~		20	00000	~	~	~	000000000000000000000000000000000000000
- 1	888 888 880 880 880	000	000 E 000 E 000 TOTAL	000	000	A AFN	ососососососососососососососососососос
2	0000 0000	255 ×	<b>44000</b> %	A7	A7	A1.	
	₩ <b>¥</b>	-444 -4880	heim 7040 7040 7435 5820 6105 RACTO	he im 6625	he im 7025	heim 1560	$\mathbf{z}$
	<b></b>	I E C C X	E-4000Z	4 7	60	E	<b>にはごちよれるはご思想というしごりごちょみきこち</b> ほう
1-	333	UNH I	0030 01138 0100 01138	081	043	A 091	00000000000000000000000000000000000000
S	യ്ത	1 66	200000	87.	87(	87.	888888888888888888888888888888888888888
ш	8 -	l 1					
LIST OF PRI	888888888 1111111111	6053086D0132 6053086D0132	ATION DAABO787CQ010 DAAB0787CR007 DAAB1087C0019 NOO16387C0067 DLA40087C1014	OCIATES GSOOF93421	INC DAABO787CM104	CORPORATION F0460687G0092	P. P
APHI	AAAA 2222	EMS C 0234 0320	CORPOR 0577 3718 0152 0078	ES ASS 0457	STEMS 4494	NAMICS 2104	00000000000000000000000000000000000000
GEO	AAAA 33333	F124 F124	ELL-0 ( AB07 AB07 AB10 PB122 0400	LL SALF FS03	RAL SY: AB07	RAL DYI FH02	######################################
ST11	ESE	1 K 00	22 11 12 4 22 11 10 4 20 25 4 60	EXSEI 3 11	FEDEI 1 09	GENEI 3 12	00000000000000000000000000000000000000

Mark   Company	395		NBNOUSSUNGUE 4 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 600	28 28	29	-05	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
Compare   Comp	PAGE	MOCK SOOO							
A				n ⊶n	ហហ	'n	'n	и⊶⊶ии⊸ พ	
### COMPANY CLIST OF PRIME CONTRACT MARRIS GOT 86 - SEP 87 FV97  ### CONTRACT CONTRACT MARRIS GOT 86 - SEP 87 FV97  ### CONTRACTOR CONTRACTOR STATES CONTRACTOR CONTR	• •				00	0	000	0000000	
### COMPANY CLIST OF PRINC CONTACT ANAMES OCT 86 - SF 97 FVY  #### AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS		<b>△</b> →→ ¦		7 -72	700	8	-		
Comparison	- 1								
ANA MARK BIRBERS BERNERS BER		_ ∞ ე		- 8				9	
Comparison   Com		_ (			_ 44	~	ັຕ		
Comparison   Com		_ (							
### COMPAPHIC LIST OF PRINE CONTRACT AMARDS OCT 86 - SP 97 FY87  ### AAAA AMAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	'		0	Qnn	0-7	0-1		
### COMPAPHIC LIST OF PRINE CONTRACT AMARDS OCT 86 - SP 97 FY97  ### AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	<b>_</b> ~		a õaa	ŌĦĦ	0	ō٠		
Comparison of the convergence	1	_ (	ดูนนนนนนนนนนทหางการการการ	n ö⊣⊣		0	90	0	
COMPAPHIC LIST OF PRIME CONTRACT AMARDS		_ (							
ANA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	ō⊶o ¦	ເຕີດີ ດີໄປເປັນເປັນປະຊາຄຸນ O	n' ਲ⊣.vi	32	11	7	8 T Z *	
COMPAPHIC LIST OF FRIME CONNEADED   CONTRACT NAMARDS   CONTRACT	- 1		m	4	4	•••	90	<b>∞</b>	
Comparison			· <del></del>	1 1 1 1 62	ຕ ∞	2	80	8 4 4 4 4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
Common color   Color   Common color   Color   Common color   Color   Common color	į.	ပေဖ				O.	3		
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FYS  AAAA AAAA GRBBBBBBBBBBBBBBBBBBBBBBBBBBBB			· <b>《</b>	ຸ ພູດດ	•	•	•	€	
GEOGRAPHIC LIST Of PRIME CONTRACT ANARDS OCT 86 - SEP 87 FAVA AAA BREBSBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	¥87	Ö 41 ∣		_	E .	E	60	<b>□</b>	
CEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87	F !		000000	<del>-</del>	-	-	-	<b>4-</b>	
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP  AAAA BREBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	7			ر <b>د</b>	l e	18	<b>1</b>	<b>4</b> 8 8	
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - 58  AAAA AAAA BREBBEBBBBBBBBBBBBBBBBBBBBBBBB		ပ ⊣	Onnonnonnonnon						
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88  AAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBB	5							• -	
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	1								
GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OC AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>∞</b> !								
GEOGRAPHIC LIST OF PRIME CONTRACT AWARD  3333 2222 11111111111111 333333 AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	8	စ္တလ္ ၂	000000000000000000000000000000000000000	OTA AF OTA	000 01A	8		0000000 <del>4</del>	
GEOGRAPHIC LIST OF PRIME CONTRACT AWA AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	₽!	888		N 000	AAA 77	o o	A7	<b>~</b> 661661 <b>~</b>	
GEOGRAPHIC LIST OF PRIME CONTRACANA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>⊢</b> ii	<b>⊞∞∢</b> ∶	. <b>•</b> വരാവരാവരാവരാവരാവരാവ	ACTO ACTO 670 670 ACTO	e im 695 695 ACTO	he i	CG	eii 070 7440 7440 7440 000 ACTO	
GEOGRAPHIC LIST OF PRIME CONTACTOR AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	₹ 1	<b>മ</b> നി		DZ E∞~Z	2 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E 7	€ 00	NOSCOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS	
GEOGRAPHIC LIST OF PRIME  AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		<b>~</b> ~ 1	00000000000000000000000000000000000000	ဥ	<del>စ</del> ္တစ္မပ	01	10	00010010 488184120	
## CENTRAL CLIST OF PRI  ### AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBB									
GEOGRAPHIC LIST OF PR  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	H	886 111		xx	-100	60	-	~~~oeeee	
GEOGRAPHIC LIST OF  AAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBB	£ ;	88 11	00000000000000000000000000000000000000	02	90	20	0	000000000000000000000000000000000000000	
GEOGRAPHIC LIST  AAAA AAAA BEBBBBB  3333 2222 1111111  CCWC 1884 DLA13H8  CCWC 1884 DLA13H8  AAOA 02110 DLA13H8  AAO 0003 DL	P.	11 88		65 70 70	22	20	20	09977478 00000000	
GEOGRAPHIC LI AAAA AAAA BBBB 3333 2222 11111 CCWC 1884 DLA1 A404 0210 DLA1 A405 0141 DLA1 A405 0105 DLA1 A406 0210 DLA1 A406 0210 DLA1 A407 0016 DLA1 A407 0018 F406 B02 0095 F406 B02 0095 F406 B02 CORPORATI CS CORPORAT	<b>-</b> 11	88 11	H&&&&&&&&&&	∞ ∞∞ E ∞n	88	80	×8 8	<b>Z44444000</b>	
GEOGRAPHIC 13333 2222 1 CCWC 1884 D CCWC 1884 D COM 0016 D A406 0211 D A406 0211 D A406 0211 D A407 0016 D A407 0016 D A407 0016 D A408 D A100 0018 D A100 018 D A100 D	11	88 11	&	A 1	90	Z ト	A-O	17770001100 <b>44</b>	
GEOGRAPH  3.3.3.2.2.2  4.3.3.3.2.2.2  6.0.0.2.2.2  6.0.0.2.2.2  6.0.0.2.2.2  6.0.0.2.2.2  6.0.0.2.2.2  6.0.0.2.2  6.0.0.2.2  6.0.0.2  6.0.	ol	11	*****************	222	44	ᇹ	82	<b>₹</b> ₩₩₩₩₩₩	
CCC	E:	AA 22	. 008011401108070860 0000000000000000000000000000000	7 2 2 2 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6	₽06	T-C	മുനിവെയയ	
Note	& !	AA 22	000000000000000000000000000000000000000	2 F. CO	00	E =	⋖∺	000000000	
	35	3333	- 00004444111111111111111111111111111111	A10 A100 A100	100 100 100 100 100 100 100 100 100 100	50 00 00	A1	200011000	
12021 = 4. 0 = 4. 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0 = 0	٦i	IOZ	<b>にほしこここことのころのほうちゅう</b>	N 1121	2 T A	•	7¥	20810019	
A TO TO TO TO THE TO	<b>-</b> 1	1	l W	<b>&gt;</b>	⋖	¥¥		Z	

LOCIOLOGIA LOGIZIONE PRODUCIONI LILLA

386	 	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PAGE		<b>-1</b> ₹
	00 D E CC 3 1	————————————————————————————————————
	DDDDD 12 ABBCC	
	0-0	I QQAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
į	<u></u>	
į		• • • • • • • • • • • • • • • • • • •
	0 0	;
	2	 
	_ ~	
1		Оминиминичения и при
1	م م	!   ————————————————————————————————————
1	O-O	0444
1	ပေ တ	ÖZZZ ZZZZ ZZZZZZZZZ ZZZZZZ ZZZZZZZZZZZ
i	0 7	Name
1	ပေမ	
	2 2	i անանանանանանանանանանանանանանանանանանան
F Y 8	Ö 🛂	1026 1026 1026 1026 1026 1100 1100
7		$I = \P $
<u>a</u>	0 -	O 77   HONHAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
S	<b>∞</b> ⊣∾	w<0444404444444444444444444444444444444
6		
₩.	டை க	
RDS	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
⋖	A SB	FN44
A	<b>B</b> C	E
CONTR	BBBB 3333	CHIPTION
E E	11	·
8	_ <del>_</del>	
<u> </u>	11	
<b>-</b>	11	$egin{array}{llllllllllllllllllllllllllllllllllll$
=	11 88	HM000000000000000000000000000000000000
ပ	)	
R.A.	AAA 222	
GEOG	AAA 333	A STATE OF THE PROPERTY OF THE
-	) ~	H1489090898900001010000898989000000000000
<b>)-</b>	)	F40000000000000144400000000000000000004444000000

397		24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	∞∞ <b>⊙⊙∞∢∢⊙</b> ~।	2000 2000 2000 2000 2000 2000	このらめて47	121 111 111 111 111 111 111 111 111 111	2000 2000 2000 2000 2000 2000 2000
m m	FO.	₹	ન		£ £	•	อุบสุพสุ ฯ
PAG	AMOUN (\$000	1 5 1					
		;   					
	3 7 6		വരവരവരവരവര	กเกเกเกเกเก		เมษายนเพษายน	
	ရု ပ	i i i					
	8228	. 0000000		00000	00000		200000
	0-0	i amamama ! ! amamama	aaaaaaaaa aaaaaaaaaa	 	 -6		 
	0 00	 			-0		
		[8		aaaaaa -			
			mmmmmmmmm	mm⊣=mm •	, 66666	100000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	5 0	; ;		 	 -0	 	
	0 4			aaaaaa -			
	<b>a</b> m	8   8   8	<b>н</b> ннннннн	aaaaaa -		IAAAAAAAAAAAAA	
	0 7	Omenenee		dedede e		<del> </del>	
	0-0		aaaaaaaaa <b>«</b>				
	0-0	i 🕏	<b>ન</b>	नेनेन -	न ननन न	HAAAAAAAA N	
		220	Z	222 3		ZZZZZZZZZZ	<b>2</b> 2
		613			 		7 7
	ပ	ี >>>>>>	>>>>>>	>>>>>	מרככב כ	כמממממממממממים	EEEEE
	ပေဖ		เพลเลเลเลเล	บบบบบบบ ก	บ พพพพพ	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	
787		E0000000		000	002		88 88
Ĺ	8 4	; •=======			01		<b>444 44</b>
7		ı <del></del> -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,	, ,,,,,,	nnnnnnnnnnnnnn •	,,,,,,,,,,,
∞	C C	: <b>()</b> : O : O		aaaaaa .		<b>0</b> 	
SE		ပပပတ္သားကေ	COCECCONN	იოსოოსოი	n≪∪mm∪ <del>∢</del>	44440044400000	<b>വയെ</b> വരായ പ
4	8-17	00000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,-00000	เดนแนนแนนแนนแน	ากกกกกก
₩	<b>2</b> -0	่ นนนนนนน	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4000000		,,,,,,,,,,,
E -	ഇ മ⇔ഗ	•					
8		. ZZZZZZZ	ZZZZZZZZZ:	ZZZZZZZZ	ZZZZZOI		
	888	. സസസസസസസ				122222222222222	
ş	<b>20 ∞ ≪</b>	ETTTTT	4444444	4440444	444400	™₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	
-	<b>©</b> ∞ <b>≪</b>	EANDONN		HOOPE	11110N 111110N 10021	1644464674777777 1199991968988986 106690878911196	
Ž	3 20	1 E8400888	17 000 17 17 17 17 17 17 17 17 17 17 17 17 17	2228077	202222 20222 20222	00000000000000000000000000000000000000	2258428
CONTE	3333	888888888888888888888888888889933333333	77055 1005 1005 1008 1008	708 708 707 707 611 611	709 709 709 709 705	00000000000000000000000000000000000000	705 705 708 708
포	,						
~	11	· ~0000000	<b>თთთთთთთთ</b>	りりろうすすすすべ	4 <b>4 4</b> 4 6 6	, , , , , , , , , , , , , , , , , , ,	∞ ∞ ∞ ∞ ∞ <u></u>
<u>a</u>	· 23	,00000000	00000000	0000000	000000	00000000000000000000000000000000000000	000000
ō	11		<b>**********</b>	# # 10 P P P P P	~~~~~~ <del>~</del>	**************************************	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
ST	100 ⊶	ı Ummmmmmm	$oldsymbol{m}$	<b>ຠოოოოოო</b> ი	າຕຕຕຕດວ	444444444	ຠຓຓຓຓຓຓ
	111	Z0000000					
SH.		! & Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	ZZZZZZZZZ	ZZZZZZZ	ZZZZZZ		
OGRAPHI	AAA 222	- 100444444 - 100050555	4440000VVI 00000011441	77977 77973 74004	00000000000000000000000000000000000000	00000000000000000000000000000000000000	000000
ا ييا	33	. #0000000	000000000	0000000	20000M	24333111221112 243331112221112 241111111111	444444
9	33	! \\ ! \\ ! \\	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	SXXXXX SXXXXX	THE TOTAL CONTROL OF THE CONTROL OF	
1	~~~	F0000000	00000000	44466466	00-00-00	6666664446464646	5666333

WILLIAM STREETS THINKIN STREETS PROPERTY STREETS FORWARD WAS THE CONTRACT TO STREET

8		300 300 300 300	873	80	<b>6000000000000000000000000000000000000</b>	242 865	95	300	8.	102
PAGE	AMOUNT (\$000)									
•	0 P E	<b>⊣⊣</b> Ω	ស	Ŋ	พพพพพพ	ннн	-	กเกษ	w	'n
1 1 1	DDDDDDD 12 ABBCCC	000	000	000	0000000	0000	000	000	000	000
	0		~	8	пппппппп	000	-	000	8	8
į	٥٦٥		-	8	00000000	ოოს	m			^
	 	maa     Baaa	ب صح	1 1		9-4-	9-1	 	1 1	- - ع
į	0 6	0000	ອິ	9	пипипипи	0,00	20	0000	ō,	ō,
	<b>~</b>		-	-	нананана	000	8	<b>744</b>	7	-
į	<b>a</b> w			_ =			-		-	_
:	3 4	00111	000	300	0	000	000	1 1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	000	000
	0 8	1070	020	050	050	050	050	050	05	05
	۵ ٦			8	<i><b>иииииии</b></i>	200	~	200	8	•
	828	i <b>∓</b> ∓	176	208 1G	60 60	98	301	284 1A	531	113
1	ပ အ	* <b>See</b>	09 1 B	50 X		S S S S T	გ გ.≍		01;	50
Ì	,	2007	37	30	8000000000	**************************************	109 2 2	20 1 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03101	314
	C C 6	1 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	3 2	17 J 2	20000000000000000000000000000000000000	90777	95 20	40100	J1 F	ä
1	ပေဖ		•	<b>a</b> -4			~ ۲	ឹ⊣លល	<u>.</u> -	=
Y87	8 4		Ę	17	i e	Ę	rnit	Ĩ	110 02	1
7	2000	0	0	•	0	0	for	for	101	for
_	ပက	2002	111	11f	<b>H</b> annanana	12000	12	3000	<b>a</b> 1i	11
**	0 8	<b>6</b>	3	រឺ _	0		້	C >= C	្នឹ	ပ်
SEP	3 - 6	804 1	~ «	3		พพพ	m	, , , , , , , , , , , , , , , , , , ,	g	
	8-12	000	8	~	пипипипи	200	~	222	~	1
8	<b>∞</b> ⊣0	000	-	7	пипипипи	200	7	200	8	
- ¦	<b>6</b> 0	200	7	2	00000000	888	0 2	000 1	X 2	
8	8880 8880	10000 140000	000	000	000000004 A 00000000	000 000 1AL	00	900₹	₹	
^	<b>∞</b> ∞∞	A 7 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CSE	CSE	28 ≥ CCCCC 28 ≥ CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	S1 S1 S1 T0	SI	A7 A7 C9E R TO	<b>V1 V</b>	
⋖ (	888 888 888	AC24 RAC24 RAC20 RAC20	e i m 6 7 0	he im 7050	66685 66685 66685 66685 66685 66685 66685 66685 66685	Teis T099 T099 RACTO	he im RS 10	heim 6645 7035 4920 RACTO	hе im 1560	heim
ACT	<b>20</b> m	A 2000	4 6	E 0	6474888888X	Anal 27 18 18 06 0NT	<b>€</b> ∞	Ana 20 115 112 ONT	<b>6</b>	~
ONTR		၊ ထက္လေပ	A 061	A 093	00000000000000000000000000000000000000	017 021 030 000	052	082 031 031	031	⋖
O	100 (7)	· ~~~	87	87(	97777977	00 00 00 17 17 17	87	00 00 00 1 1 1 1	87	
¥	11	!	_		OOMMW MM	~~~	0	m <b>o</b> r	8	
Q.	. <b>.</b>	0265 0265 0654	553	318	70887004 72774700	333 033 0033	→	11 30 30	28	
<b>.</b>	111	10000	SC2	87003	22001 22001 2001 2001 2001	600 600 600	NC 7000	704 703 701	500	
-	11 88 1	\Q\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0383	18.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>₹∞∞∞</b>	186	440 888	068	
$\rightarrow$	888 111	A 1603 1 1603 1 1603 1 1603	26	CA 6001	X4444444 00000000	ASSOC) DACWOS DACWOS DACWOS	CAO	60 00 00 04 00 00	N 4	
		1 22 14 14 14	HG	08	PAPAPAPA	PAPA	გნ	MODA DLA	P. O.	
Ŧ	<b>A</b> 22	10880 10880 1088	IES 08	34 34	1786330047E	4000 4000	ORAT	90.0 90.0	Ä	
≲	: ₹ 2	1000	₹ S	ပ္က	351 351 351 351 351 351	¥000	ABO 01	47.00	EER 09	
E0G	AAAA 3333	H440	INDUS.	ING 36	% 2000000000000000000000000000000000000	ez டகைக	م م	410	Z N	_
G	333	HMO4 HMO4 FH02	FUN	HOLD WF1	00000000 H44444777 Z00000000	- 9999 8333	CAO	INC ZD0 JA1 040	FING	ဗ
-4	IOZ	E 0	7	~~	70004 0004 00011 00011 00011 00011	Zv.v∞ v	¥ o	M000	шю	SE.
	. ~ c -	I FAMA	IRVII 3 09	2.2 T-4	200004000	2000 5000	NI T	0 0 1 1 0	Σ Ο Σ Ο	-1
Ψ,	. 4,20		~	, · · ·		- 3. 4. 4.			·•	_
	-									

388		1881 1881 551	100000 100000 1000000 10000000000000	<b>®®</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	4.7	62	29	656
PAGE	B7 AMOUNT (\$000)							
	200 D E	សសស	พพพพพพพพพ	លមាលមាលមាលមាលមាលមាល	Ŋ	ĸ		-4
	A88	888	00000000		000	000		000
	044			000000000000000	1 2	1 2		_
		-			-	-	0	-
	i –	i I <b>6</b> 0	<b>0</b>	<b>©</b>	<b>9</b>	<b>9</b> -1	ထ္	တ္ ⊶
	0 6	0000	0 -44-44444	<sup>O</sup> NNNNNNNNNNNNNNN	0~	0~	0	0%
1	9		<b>н</b> пппппппппппппппппппппппппппппппппппп	ныныныныныны	-4			
	2 2		нананана		-	-	0	
	0 4	8	0-00	<u> </u>	90	80	8	9
	0 0	Ö	ÖHHHHHHHH	ÖHHHHHHHHHHHH N	2000	20	0500	0200
	0 8	0	ÖH HA HAHA	0 7	0	0	0	
	0 7		-NN		. ~	~ ~		~ ~
		8444   1244   1244	¥ 567	33 14	602	9.48 8.	454	
		NZZZ	്യയയയയയയാം >	இதை தை திருந்திர் இது	<b>9</b> 4	တို့ထ	91.0	808
	io so	122	ผู้ผดผดผดผล	<b>4</b> 0-00	98	99	32	0
	io r	18-4-4	8 8 9	**************************************	01	10	11	90
	ပြ ဖ	ן נקנקנק ו	יי - ממממממממם -	מנו נו נ				
_	io w	1 4 10 10 4	*	a สถาสถายการการการการการการการการการการการการการก		<u> </u>		14 0 5
87	iö 🔫	17	rai	r r A	1 L	Ē	Ţ.	<u> </u>
7	i Ö 🔫	0	وَ	0	٥	وَ	وَ	وَجَ
1		12000		<u> </u>	ੜ੍ਹੇਜ	1. 2.	11,	777
80	O N		e in	BUNUNU NUNNU NU	Ö	Ö	S W	Ö
Ē	0 -	<u> </u>	~~~~~~	- 00000-0000	7	-	~	-
S	<b>⊠</b> ⊣ຕ	ოოო	<b>мммммммм</b>	ттттт таке и те	m	m	00	<u> </u>
-	22-00	000	000000000		2 2	2 2	2 2	2
8	1 m - 0	1 000	000000000	000000000000000	7	7	7	7
5	m = 0	L000	000000000	000000000000	0	0	0	ب
0		. 000€	E 000 000 000 1000 1000	5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8	8 00	E 00	8
~		A A 33	S S A A B A B A B B B B B B B B B B B B	XAAAAAAAAAAAA	Α	A	క	<b>A</b> 2
	1 20 00 4 1 20 00 4	5810 86660 8ACTC	RACESS RACE TO COMPANY	20022222222222222222222222222222222222	heim 7025	he im 4730	heim 7045	heim 1420
_	·	E 240X		E	<b>ي</b> د	E (0	E 72	E 10
- 22	33	C2228	C02001000000000000000000000000000000000	€20022446676988900 €20022100101010710	A 192	A 181	A 1	A 101
CONT		999	00000000	1901 1700 1700 1700 1700 1700 1700 1700	870	870	870	870
	<u> </u>	1 00 00 00	60 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	ω,	•	0	•
I E	i 26 →	4000 	≈ <b>८⊣</b> ₹७७८७०	410466717777591	က	_	16	-
8	111		000000000000000000000000000000000000000	0460804408080 8994608031777004	0	N 4	S05	SŠ
	1 20 -		000000000		C00	CG	AGS	SC02
Q	11		00000000000000000000000000000000000000	· · · · · · · · · · · · · · · · · · ·	87	S 2	_	
ST	888 111	. 000	300011000 3000011000	000000000000000000000000000000000000000	138	58	8 X00	10NAL
=======================================	. B3	1004	1444000000 1444000000000000000000000000	CLICTCTCTCTCA A A A A A A A A A A A A A A A A A A A	EA.	ODOC1	<b>z</b> ö	58
ပ္	11		NOONZXXXX	<u> </u>	DA	₹2	710 GS	N NO
PHI	1 K N		24700354 04700354	71375333344684C	69	L 46	RAT 48	<b>₩</b> 6
RA	AA 222	1 604	000 000 000 000 000 000 000 000 000 00	00000000000000000000000000000000000000	04	4 A &	POR 104	NT 27
8	1 e	35E	2000 mm - 1	0		ည္အ	8-4	7 T
Ğ	A 8	111 111 02	H000044664	100000000000000000000000000000000000000	INK 118	20 0	15 <sub>C</sub>	10S 161
	33 ₹	STAN	LLC VANABEL	<b>X</b> 000000000000000000000000000000000000	OLI EA	NI 07	XEX ¥A	ONIC
		8000 8004	810040000 011104110	15250003131 15500003131 15500003131	226	£11	MOR 10	55
_	1	322	1444000000	<b>Z</b> 444444444444	¥-	₹ <del>4</del>	Z.	7 × 1
					_			_

KKKI BINGO KKKKI DAVIN KKKKI DAVIN BERKE KKKE KKKE KKKE KKKE KKKE KKKE

400		1,137 365 148	25	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	AMOUNT (\$000)			
! !	310		-	ัพพพพพพพพพพพพพพ พ พพพพ⊶⊶ พพ⊶⊶พ⊶
1 1	DDDDDDD 12 ABBCCC	0 0	000	
!	0	8 8	8	<u> </u>
1	_ œ		7 7	
:	Δ ∞		76	Фпинанананананананананананананананананана
į	0 ~	~ ~	~	
į	2 2	1 70 70 1 70 70	7 7	
	0 4	· _	<u> </u>	Оррововоричення на при
	<u>α</u> ω	2 4	0200	$egin{array}{cccccccccccccccccccccccccccccccccccc$
i	D D	0 0	0	
	040	l 00	~	∞4444444440 000000 44404004
i	ပ္က	ι <u>ω</u> *	617 L	ONMONHAHAHAHA WZZZZZZZZZZZ WZZZZZZZZZZZZ WZZZZZZZZZZ
:	ပ ∞	2 2 2	38	N Nadaaaaaaaaa w
	O 1-	2 2 11	05	Öqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
1	ပေ	11 J 11 J 13,	7 3	בכתרתהתהת התהתהת ה התככבבהרבהתה אאתתהתהתהת התחתהתה ה המאמההתהתהתהתה
2	CCC 444		i i	in 00 00 00 00 00 00 00 00 00 00 00 00 00
F. ≺	2 4	ı <b>-</b>	0	20 01 11 11 11 11 11 11 11 11 11 11 11 11
7	ပ က	2 2	1 i f	Динининининини и инининининини
1 0	C C	្នើ	Cal 2 D	0000 × 0000000000000000000000000000000
,	<b>മ</b> ~ന	ოოოო	∢	444400ww44w000mmmmmmmwwww4440040m
• ¦	840	N-N-	8	
2	<b>8</b> −0	I	2 2	<ul> <li>манинининининининининининининининининини</li></ul>
- i	ထာ∞ပ	, mmmm-	₹	222222222222222222222222222222222222222
?!	88 88 88 88 88 88 88 88	00005	Ö	00101010101010101010101010101010101010
£ ;	∞ ∞	4444%	0 A2	E4444444444444444444444444444444444444
- ;	80 8 € 8 8 60	14200 1420 1420 1420 1420 1420 1420	ahe i 143	######################################
TRAC	33 88	C C C C C C C C C C C C C C C C C C C	A 1	00000000000000000000000000000000000000
S .	333	88870 8700 7700	8702	-0000110000000000000000000000000000000
뿚	88 11	i	v	<b>ჀჀჀჀჀჀჄႣჃჃჇ</b> ႭჃჃჃჃႱႱႱႱჾႣႱႷჅႻჄႷႻႷჇ
æ :	88 11	7433A	20	-00000000000000000000000000000000000000
5 :	<b>∞</b> ⊸	20000	9 8 0 0 0	00999900100000000000000000000000000000
. ;	11	1 X 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ပၼ	
: ב	11	1 28888	MEX	ZAČČČČO CO
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֝֡֓֡֓֡֡֡֡֡֡	<b>∞</b> →	A Z Z Z Z Z	8 Q	<b>₹</b>
E	<b>⋖</b> ∾	5225 5325 5325 5325 5325 5325 5325 5325	PAN 906	04000000000000000000000000000000000000
ž I	₹ 0	ZHHHH I H	മ	
י פוני	∢ ຕ	6611 6611 615 615	DFOR HO1	
•	33	MAMA	AED	O4444460000000TTTTTTTTTTTTTTTTTTTTTTTTTT
,		ZZZZZ		<b>I</b>
11	IOZ	00000	19 PB	00000000000000000000000000000000000000

401		4 1 0 7 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	2255 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4007 0000 4000 0000 0000 0000 0000
PAGE	mQo	in dem m	ਜ <b>ਜ</b>	
	20 DE E		സവസന വസസസസസസസസസസസസസ	ហហហហហហហ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000000000000000000000000000000000000	0 0000000000000000000000000000000000000	0000000
	<u> </u>	00-0	н нымичеминым нача	
	0-0	нананананана	пананананананананарупан	ນທທ⊣ຕຕຕ
1		_	00	<b></b>
	<u> </u>	8		9
	0 ^			<b></b>
	0 0		a amananananan aaaa	
	0 4			
	Q 8	8		000000
	2	<b>.</b>		0200
	0 7		a dadadadadada adad	
į	0-0	<b>∞ ∢∢ ପ୍</b> ପପ୍ତ ପ୍ରପ୍ର		o <b>∢</b>
1	0-0		a aaaaaaaaaaaaa 88,	27
!	ပေဂ		Z ZZZZZZZZZZZZZZ WZZ	S S S S S S S S S S S S S S S S S S S
1	∞	00	H HAMMAHAMAHAMAM NAM O	30001
	0 -	ō	a addaddaddadaa Naad	9000
	ပေမ	בכל בממקללמים	י הרוכם ההיהומים הייום ביי יים ביים ביים ביים ביים ביים בי	コココウトトト
_	Ω 4		O № NONNONNONNONNONNON (1/1444	933 F
FY87	8 4	588 88	1100	0 r m 1
87	2 2 3	-	<b>и</b> имимимимимими имим	20000000000000000000000000000000000000
O.		~нныныныны нын	н - нининининини - нини	~~~~~
Ø	<b>⊞</b> → €	OBUBOOOOOUUUN	<b>∾∾™∩™™⊌44440004</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	OOO
• !	1			nnnnnn
86	<b>6</b> 40			пипипип
<u></u>	മെത			0000000
_	8000	AAAAOOOOOOOOOO	COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	000000 000000
ARD	8888	00000000000000000000000000000000000000	OR PANAL TANAL TO CRIED ON THE CONTROL ON THE CRIED ON TH	A A B A B A B A B A B A B B B B B B B B
⋖	A 888	487777777777777777777777777777777777777	44444440%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	# A A C C C C C C C C C C C C C C C C C
Z X	33	12222222222222222222222222222222222222	70101101111111111111111111111111111111	8800331 180081 180081
CON	3333	601770 601770 60170 60170 60170	C C C C C C C C C C C C C C C C C C C	8701 8708 8708 8709 8610 8611
뿢	11			
8	11	<b>00000000000004444</b>	444444888888888200000	003 03 74 74 74
۵.	11	F0000000000000000000000000000000000000	0000000444444XWW44444H00	000000
Ō	11	27700000000000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00000444
<b>-</b>	11 11	-000000000000000000000000000000000000	$\circ$	<b>******</b>
IS	11	20000000000000000000000000000000000000	000000000000000000000000000000000000000	<b>N4441444</b> Ouuuduuu
	11	000000000000000000000000000000000000000	00000000000000000000000000000000000000	4444000
21	ı	<	***************************************	NOOOSXX
A P	AAA. 222	\$440044444444 \$7000000000000000000000000	######################################	78VIC 0153 0731 0928 0037 0134
ð	33	ÖOOHAHAHAHAHA	00000000000004444466444444444444444444	SE 11 10 01 01
g	33	OCCANNANANANANANANANANANANANANANANANANAN	XXXXXXDDDDDDDFFFFFFFFFFFF NNNNNNAEAEAEADDDDDDRRUU 91919191111111100000000000000000000000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
=======================================	TOZ	#1100000000000000000000000000000000000	0001111000001110000110010 9612222444861128960028291	74121122 7
-	•	0	44444444444444444	N000000

PROCESS PROGRAMME PROGRAMME INTO SERVICE

RECORD DESCRIPTION OF THE PROPERTY OF THE PROP

PRESIDENT CONTROL

402		04000000000000000000000000000000000000	2 020004/4044 1000008499	1 04040004 4000004 40000004
PAGE	B7 AMOUNT (\$000)			
1	DD D E	 	លល់ល់ល់ល់ល់ល	กเบ⊣เกเกษ⊣⊣
	DDDD 12 12 18	000000000000000000000000000000000000000	00000000	00000000
	0-10			7070000
	0	 		
1	_ ∞	l LØMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	&₩₩₩₩₩₩₩	9
1	0 ~		00000000	000000000
	0 0	 	000000 <del>0</del> 0	нананана
	2 2			
	0 4	,   0	Sn-4-nnn-4	8
į	ص ص		ŎĦĦĦĦĦĦĦ	<u> </u>
	0 %	i Ö	8	о́-
1	0 -	l	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	-444444444
!	1828	1 OD 1 OD	37 1A	PPPPP PPPPP PPPPPPPPPPPPPPPPPPPPPPPPPP
	ပြော	1 (Q) # 1 (D)	ÑXXXXXXXX œ	OZZZZZWWW 4
	ပ ∞		~ 2 4	
	0 ~	963	8 4 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2777777
	ပေဖ			مصومومون
Ì	ပ	ู้ " " " " " " " " " " " " " " " " " " "	_ คคคณทดทาคา	<sup>ຜ</sup> ุกกงกงก⊣⊣⊣
FY87	i Ö 🔫		0 11 11	orni
	ပက			
80	υ ~	i <b>d</b>	্ৰিত ক কে কম	[d
e i	O -		00000000000000000000000000000000000000	<u> </u>
S	<b>.</b> ⇔⇔	្រុក ស្រាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមា ព	OMMMOOMM®®	0044000 <b>0</b>
•	2-0	1	0000000000	ининини
86	,		иппипипипи	NNNNNNN
5	മെ		000000000	0044FF00
8	8880	4	FEFF 0000 0000 0000 0000 0000 1010 0000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
MAR	100∞≪		E 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	######################################
5	. 80 8 € . 80 8 €	E4040000000000000000000000000000000000	A A A A A A A A A A A A A A A A A A A	
N T	33333	41440000000000000000000000000000000000	70222 70222 7092 7093 7093 7073	61002 61120 61120 61223 70126 70929
	<b>മെ</b> ന		<b>80 80 80 80 80 80 80 80 80</b>	~~~~~~~~~
₹	11		7.	
Z Z	. 60 ⊶		& 20 4 4 4 20 0 0 0 0 20 20 4 4 4 20 0 0 0	2010008100 2010000100
	. 20	· 20000000000000000000000	00520000000000000000000000000000000000	710004 3334 36000117 36000117
ō	111		\$200000 \$4000000 \$40000000	8888888 887 887 887 887 887 887 887 887
- 1	11		XX50222223	8888000M
-	- 00 -	Z444444444444444444444444444444444444	AAA0004000	00333333333333333333333333333333333333
ပ	11	NZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	AAAGGGGGGG	DAAOOOOOO
APH	AAA 222	- > 1   1   2   2   2   2   2   2   2   2	2222 2322 2444 2322 2322	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
å	•	M	004000000	MO-100000
GEC	ເ≪ ຕ		107 007 007 001 001 001 001 001 001	SC 09 09 100 100 105
	l≰ က		HTANAMARA	DA A A A A A A A A A A A A A A A A A A
-	IOZ	FEEEE4444666/	10000001001	100283062 200283
7	i 0≤ 0⊾ 1−	<b>2</b> 000000000000000000000000000000000000	0 	A 000000000

	403		8777 8778 888 888 888 888 888 888 888 8	ზდზ∞ <i>დ</i> 0467∺	20 22 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	218 161 105 50 44	8.00 7.00 7.00	41
Č	PAGE	AMOUNT (\$000)						
		00 D E	വ വര്യവരുന്നു വ	លលលលល	មាយមាយ	លលលលល	ហហហ	N
		DDDDD 12 ABBC		00000	00000	00000	0000	000
	- {	0	<i>a a</i> − <i>aaaaaaaaaaaaa</i>	00000	00000	00000	000	8
<b>e</b>	į	0-0		04000	ededed Addada	aaaaa aaaaa	777	1 2
6				ennnn Onnnnn		<b>0</b>	gaaa	9-1
<b>F</b>	i	0 ~	Ŏ	ONNNN	000000	000000	0000	°2
į.	-	<b>۵</b> ه	- HAMMAMMAM	нынын	4447	00000		7
	į	Δ IN .	-0	emede Oddadada		 	 	0
<u> </u>	1	3 4	i ō	044444	0	0	8	64
B		2 0	N	05	1 1 1 1	05	05	05
<b>C</b>	1	۵ ۲	0 -000-0000	00000		้นนนนน	000	7
Ę.	1	828	1	& Ø •	200 1A	8 4 1	007	906
Ĕ	i	ပတ		ັດສອ <b>ຜ</b> ອ	ത്യയയമ⊻	0 477777	24 888	8 8 8
	- ;	0 C	l <b>6</b> 0	102222	47227 47227 8	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	933 222 072	665
	i	U 9	. מממממממממם .	0 00000	ырыры ы	GUUUUU	0 2 2 6	0,
	1	ပ	์ ื4 พพพพพ44⊣พ <sub>%</sub>	<u>_</u> ~~~~	a สาสสม	, <del></del>	<b>~~~</b>	<b>4</b> →
<b>(</b> -	82	ŭ 🐳	E 1		1	raj	rni	rni
	7	8 4	01	0	101	٥	•	٥
e e	7	•	140 00000000000000000000000000000000000	100110	100000		ali 222	ali 1
	۳ ا د	C C	: <b>8</b> :0 :	ប៊ី	C C C C C C C C C C C C C C C C C C C	Ö	បីកកក	ರೆ ⊣
ŀ.	ш 1	31 TE	-	ოროოო	മനന്മന	തനന≕ന	ကကထာ	က
	1	8-17	. ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00000	00000	00000	000	7
K	88	80-10	ининининини	00000	00000	00000 00000	000 000	2 2
	5	യ⇔ഗ	NONNONNNNN I	00000	MANNU NUNNU	L00000	L000	0
ددد	8	80 80 80 80 80 80		00000¢	BBB C AAH O AAH	000000 TOTA	E 00 E 00 TOTA	E 00
8	2:	80 80	:	¥00 A00 ¥ 0 0 0 0 ± 0 0 0 ±	AAAAA TIIIRI	822 822 822 823	၀၀၀န	ဌ
333	YMY L	1000€	79-7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	5820 6760 6760 5836 5780 8780	16 19 28 40 28 40 28 40 28 40 43 20 16 50 RACTC	88915 88915 88915 8915 8915	#eim 6685 4810 RACTC	heim 3920
ددی	AC.	<b>20</b> m	1 E O C O C C C C C C C C C C C C C C C C	A 227 227 330 007 007	Ana 111 111 226 17 0NT	A 1 2 2 4 2 2 6 0 1 1 8 0 0 4 0 0 1	Ana 18 12 29 ONT	5.5
Ľ.		333		00820	002 111 111	00000	0332	090 080
مدد	8	33	1 66777777776	**************************************	8888 77888 60	**************************************	887	87
	¥	11		<b>_</b>			লেধাৰা	
<u> </u>	PRI	11	: 00000000498 : X000000000448 : F@@CCCCCCCCCCCCCC	9990 064 012 139	353 800 153 096	066 1066 113 181	63	275
1333	4	11	1	202000	88833	88888	888	87C0
E	0	<b>6</b> →	1 000000000000000000000000000000000000	A 8 3 7 8 1 8 8 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1187 1887 1887	087 087	<
<b>F</b> :	SI	11	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 8 0 0 d 23 8 0 8 C	200000 Hbbbd9	<b>AAA</b> 133 <b>A1333</b> 33	44 74 00 7	တ္လ
يتعددت	C	<b>8</b> -	HEREREREREDOO   00000000000000000000000000000000000	ON MADO	FOODAA FOODAA	2222		HON A 4
	H	<b>4</b> 8	I H W P C C C C C C C C C C C C C C C C C C	PR 72 01 172 173 173 175 175 175 175 175 175 175 175 175 175	181 1441 133 75	00870 00442	537	1SE 21
E	RAP	A N	- MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	0034 0024 000	000 010 010	98883C 9778	086 243 375	P.R 02
يديددو	EOGR/	<b>√</b> €	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	VID 7 7 81 81 999 00	1 NO 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H	0000	7E.R 00
K	g	33	1 OUTTERTER	87900 833000	<b>₹</b> 000 ₹0	955555	X 000	3 K
	-	<b>∢</b> ∩		101000 144771	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000	±000 ∞00	-0 L
<b>~</b>	=	~ a	<b>V</b>	Q0	<b>2</b> 00-00	500	0000	>~
Ē.	S	ט<טי	। <u>ए</u>	<b>6</b> -1-1010	<b>6</b> 44400	C 4 4 4 4 4	<b>&amp;444</b>	<b>6</b> 2.01
icci.								
Constant	بەرىيا	رة وراه الم	en e	N BUN NUNCH	ananananananana	vanananan d	inananan	ng the section
				THE PARTY STATE OF THE PARTY STA	The state of the s	Maria Maria Maria	سند تناسبات المستعنب	

CONTRACTOR SERVICES STATEMENT CONTRACTOR CONTRACTOR STATEMENT

=	!	!	_	44									<u> </u>								
9			94	69 46 60 60 60 60	4000	176 176 145	ာက တ ၊	000 4395	250	400		യം	40 r	200	388	ΟŴ	717	440	104	175	5-1
PAGE	B7 AMOUNT	(000\$)					H			•	4 = 4	-			2						
	L	= !																			
	0	1	ស		បលប	กษณ	លេខ	ഗഗഗ	വവ	សសធ	លល់ព	ហេស	សសស	ហហ	លល	សស	ស	លព	വസവ	សស	សសល
	182	ABBCCC	000	00000	2000	2000	000	000	00	000	000	000	000	00	00	00	0	00	000	00	000 000
			7	77777										1-1-2			~		40.0		
	0	6	_				- <del></del>					, B, B,				#; #; ((	00			- (V	616161 444
	۵		9	9							<b></b>						-	٦-			
	0	6 7	1 2	0044	c	" "	, m m	mmm Hal		ოო: -	200 100		44. 44.	100	35	77	7	ee e		— რ — —	 
	۵	2	-											4-4-			00	o			
	۵		2	8			၁ က က (	ოოო	(m (m	ოო-		1 m m					-	-4-	พด	2	000
			1 1	07777	 	 	200				1 T T		~~ ~~	1 – – 1 – –			<del>-</del>		100		 
	۵	4	-				4							4-4-			-				
	183		2 C	23									8 A A	8 A A	84 24					28 18	
	0	ரைப்	N N	555 8	000		00	<b>000</b>	000	<b></b>	000	000	zzz	zz	zz	<b>س</b> ه	ω			zz	
	Ö	<b>80</b>	\$ →	2 27	777																
	10		J 2	222	777 777	>>>:		222 222										<b>&gt;</b> :		 	0< 0< 0<
	ပ	ر <u>ا</u> ک	ູ້	<b>ื</b> พพ.	100L	വവവ	100	200	100	000	100	100	ហហហ	ហហ	សស	35	0	ro c	<b>វ</b> សស	សស	000
F 7 8 7	0000	4	0 1 0	Torni 1001 1013	9	8000	22											85	1002		1008 1008 1008
_	د	1.	8 1 2 1 2	100000	1000	1000	100	200	100	000	100					~~	8	77	100	77	000
•	10	115		<b>в</b> О — — — — .									<b>44</b> 4				7				
י	¦ ∞ ⊸	e	4	F000	၁၀၀	മൈവ	000	ပပပ	ပပ	<b>0</b> 00	၁၀၀	m ()	ပပ္	ပက	ოო	ო∢	ကပ	၁ပ ဖ	တေထ	മ	ပပပ
•	1 8 8	- 5	2 2	00000	1000	1000	100	200	100	200	100						~			22	000
		6	7	00000																	
3	¦ മ≎ ∞	8	000	00000	3000		388	999	SEC			999		000	000	000	044	(00	SCA	SCA SCA	000
œ	- B &	<b>60</b> i	A7	AAAA	444	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	122	777 777	<b>A</b> 22	777 <b>A A A</b>	<b>A A B B B B B B B B B B</b>	<b>A</b> A	A 4 4	<b>A</b> 2	A7 S1	S1 S1	SIA	in c	9 P P	ო ო <b>V</b> V	<b>AAA</b>
CT AWA	8888 8888 8888	AAA	5840	## 50005 500	ဒီဗီဗီဗီ	ဗဗဗဗ	3225	222	222	355	366	222	ဗ္ဗဗ္ဗဗ	C6 24 25	86	စ္ဆ	60	355	212	21	223
Æ	88	33	A 4	A11221	7000	$\supset \neg \cap \circ$	000	222	100	Haic	ひんり	100	200	နကက်	2	90	000	300	つーで	ーご	ころり
Z	888	3333	8709	8705 8703 8611 8703	2000	222	200	61 70 70	61	02	707	222	61 61 70	202	202	70	222	919	199	70	61 61 61
포	. 60	Ξį		_																	
œ	888	111	915	P 120 035 440	<b>4 4 4 </b> 4	444-	4	თთთ	(m)	ကကစ	n <b>o</b> n on	<b>600</b>		0-	00	35	-120	<b>7</b> C	၁ကက	ကက	1000
or Or	88	111	۲ 6G	000000	3888	3888	3000	888	888	ဥ္ပင္ပင္ပ	300	888	ဗိုင္မေ	ဗိုင္ပင္ပ	တ္ပင္ပ	ខខ	200	300	5005	22	277
_	: 88	7 1	Z 00	1207F	***	2000 2000	888	888	88	880	8000	888	4 4 4	44	2 00	<b>4</b> 4 ∞ ×	24 OD 0	0 00 0	444	4 4 ∞ ∞	4 4 4
CLI	- 89	71	F09607	DAABO DAABO DAAKSO DAAKSO			3 (3 (3 (	(7 (7 (7	(7 (7)	(つ(つ(	7 (7 (7	(7(7)	തതര	തെ	തത	$\circ$	$\circ$	200	000	00	000
₹ ¥	AAA	222	2103 2103	4540 4540 8005 8083	157	7867 7882 7882	312	352 352 530	040	351 565	264	551	373 474	988	561	100 806	550	463	827 827 800 800	662 461	141 148 146
S	- A	33	2 ×t	N V V V V												⋖	<b>∞</b> r	· 4 4	100	~~	ທທທ
ច	¥	333	F.O.	A A B B B B B B B B B B B B B B B B B B			999	999	999	999	999	999		200	20	0 6 1 6	052	325	유유	유유	오오오
111	120	Z !!	12	\$00000 000000	222	2025	444	000	000	000	000	000	202	122	17	11	040	000	325	10 12	003
S		ا ن		&																	

<u> </u>	<u>Liticatatio</u> ts	ĬĸŨĬĸŎĬĸĬĬĸĬĸĬĸĬĸĬĸĬĸĊĸĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠĬĸĠ
405		2421 8 428 81 42220 88 22 8 11 8 11 8 12 8 12 8 12 8 12
	B7 AMOUNT (\$000)	 
	00 0 E CC 3 1	า พพพพพพ พ พพ พพพพพพพพพพพพพพพพพพพพพพพพพ
	1828	
	0-0	
	0 8	
	0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	2 6	 
	3 4	000000000000000000000000000000000000
	0 8	000000000000000000000000000000000000000
	ပ္သ	IN ZZ ZZ ZZZZZZZOWZZ Z ZZZ ZZ ZZ Z
	ပ ∞	
		LO CC CC CARCALLANGUA A AA AA
7	1	14888888440 40 4444488 8 000   1 000000468468466666666666666666666666666
00	10 4	000 001000 00 0000000 00 0000000000000
87	2 3	#
₩	0 -	10 
S	218	
	8 0	
	8888	00000000XX+XQQ00000xxxxxxx00000000000000
8	8888	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
▼	BBBB 8888 AAAA	AAAAUUUUUUUUUURRRRRUUUUUUUUUUUUUUUUUUU
<b>∓</b>	100 0	00000000000000000000000000000000000000
0	333	
Σ	888 111	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	BB 11	O/////44440/44000004400000444444/00000000
P	BB 11	
IS	111	I A NANANANANANANANANANANANANANANANANANA
Ü	, m	
RAP	AAAA 2222	HIM4400%0044%004114NV00000%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
35.06	33	- 000000000000000000000000000000000000
_	1 K W	
1	1 2 2 F	100 100 100 100 100 100 100 100 100 100
S	· ~> 0	<ul><li></li></ul>

408		0004040
PAGE	B7 AMOUNT (\$000)	40-116-1 4
	DDD D E 2 1 CCC 3 1	พพวกดนทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	D DDDD 1 ABBG	
	D D D D D D D D D D D D D D D D D D D	
	D D D D C	
	υ - 0 υ - 0	OBSTANTAL THE THE PROPERTY OF THE
	5 6 7	0004444000000000000000000000000000000
7 FY87	000 444 444	
SEP	3-8	
oct 86 -		
ARDS	8888 8888 8888 8888	W COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
ACT AW	B BBBB 8888 3 AAAA	184
E CON		0001100000000000000000000000000000000
ST OF PRI	888888888 11111111111	00000000000000000000000000000000000000
	AAAA BBB 2222 111	00000000000000000000000000000000000000
	<b>₹</b> 8	TELEGRAPH DE PROPERTIES DE LA CONTROL DE LA
1	1 02 O. I	MUNICATION

CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE

407		2381 244272 244272 244272 25000 260000 26000 26000 26000 26000 26000 26000 26000 26000 260	こようの
PAGE	B7 AMOUNT (\$000)		•
	0 D E	ณณณณณณณณณณณณณณณณณณณณ <i>แพท ⊢ ⊢ ท ท ท ท</i> พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ	പഗശ
	DDDDDD 12 ABBCC	000000000000000000000000000000000000000	8888
	9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	0 0 0	<b>8</b>	
	D D D D D D D D D D D D D D D D D D D		 
1	828	MAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	
	» »	W   NOTHER   NOTHER   W   ONTHER   ON	
_	2 2 4	#   COulumonumunumun   #   Mununuaaaaaanuunuvvuunaaaaaaaaaaaaaaaaaa	נו 4≻4. ט≻טו
-	3 444		707
	3 1 C		484. 424.
	8-10 0-18		000
1	888 888 000 000	I NINKELLEGE SENSTER S	ZZ2
	0 8 0 0 8 0 0 8 0	เ	772
	2 & & C	EU-1450000484440140000000000000000000000000	904
	33333	74777777777777777777777777777777777777	6120 7040 6121
;	11	N400W400VVV00000000000000000000000000000	320
1	8686 1111		888 888 888 888 888 888 888 888 888 88
1	111	X	404 404
	A AAA 3 222	N	025 109 031
,	AAAA 3333	3   Magagarrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr	
4	TON	O 	9300

408		88 11000 100 100 100 100 100 100 100 100
PAGE	B7 AMOUNT (\$000)	ह्यं चुननशेशं ने ने <b>ड्र</b> ाशे २ ८
NTRACT AWARDS OCT 86 - SEP 87 FY87	B BBBB BBB BBB B B B C C C C C C C C C	Color
APHIC LIST OF PRIME	1AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	882CC000239 882CC000239
8	RM AAAAA PO TN 33333	000 000 000 000 000 000 000 000 000 00

409		4 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	B7 AMOUNT (\$000)	708
	3 F	 
1	DDDDDDD 12 ABBCCC	
	0 D D D D D D D D D D D D D D D D D D D	
	7 8	<b>©</b>
	_ `	
	D D 1	
	ပြ စ	2212231
	0 0	ZXXXXJJXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
FY87	00 4	
87	ပြက	$\overset{L}{\rightarrow}$
	, , , ,	
- SEP	0 -	
T 86 - SEP	8 8 8 8 8 C C 9 0 2 3 1	
RDS OCT 86 - SEP	888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
CT AWARDS OCT 86 - SEP	8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
T AWARDS OCT 86 - SEP	BBBBB BBB BBB BB BB B B C S 33333 AAAA BBB CCC 9 0 2 3 1	61219 1427 A2 CNJ 22 22 C I I I I I I I I I I I I I I I I
PRIME CONTRACT AWARDS OCT 86 - SEP	3888 BBBBB BBB BBB BB B B B C C B 1 1 1 1 1	255 861219 1427 A2 CNJ 22 22 C 1 1 1 2 C
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBEBBBBBB BBBB BBB BBB BB B B B C           111111111111111111111111111111111111	AL (CONT)  ANAMETER  ANAME
HIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATTIONAL (CONT)  4 F0470484C0025 861210 1427 A2 CNJ 2222 D1  5 F0470484C0025 870119 1427 A2 CNJ 2222 D1  5 F0470484C0025 870119 1427 A2 CNJ 2222 D1  5 F0470484C0025 870119 1427 A2 CNJ 2222 CD1  5 F0470484C0025 870119 1427 A2 CNJ 2222 CD1  5 F0470484C0026 861020 1420 A2 CNJ 2222 CD1  5 F0470484C0026 861020 1420 A2 CNJ 2222 CD1  5 F0470484C0026 861215 1420 A2 CNJ 2222 CD1  6 F0470484C0026 861215 1420 A2 CNJ 2222 CD1  7 F0470484C0026 870202 1420 A2 CNJ 2222 CD1  7 F0470484C0026 870203 1420 A2 CNJ 2222 CD1  7 F0470484C0026 870403 1420 A2 CNJ 2222 CD1  7 F0470
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INTERNATIONAL (CONT)  O124 F0470484C0025  O1854 F0470484C0025  O1874 F0470484C0025  O1877 F0470484C0025  O1877 F0470484C0025  O1877 F0470484C0025  O1878 F0470484C0025  O1878 F0470484C0026  O188

410			0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	,
PAGE	B7 AMOUNT	(\$000)	1 33.28	
	9 0-			l
1	DODODO	ABBCCC		)
 	000	i		,
1	۵	7 8	9	:
1	0 0	4 5 6		) 
	0 0 0	1 2 3	Ž	, ) [
ļ	ပ ပ	10	N	
	ပ ပ	6 7 8	: 5:	
Y87	200	444 5		
87 F	S	2 3 4	2 คิศติศติศติศติศติศติศติศติศติศติศติศติศติ	ì
	<b>m</b> -	3.1	$\sigma$	
88	· -	_ •	$\alpha$	ı
	80 8	် ရ	;	,
<b>A</b>	BBB BB	AA	00000000000000000000000000000000000000	:
8	888888 8	- 1	706255	)
LIST OF PRIME	888888888888	11111111111111	10NAL 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470484C0026 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085 0470485C0085	
GEOGRAPHIC	A AAA B	2222	N	,
1 GE	₹	N 3333;		
1	20	۱ -۱		1

CARACTEC CONTRACTOR DESCRIPTION

ecoed teereese bessessed bessessed bessessed bessessed

411		8 18221289110211111100 2 6 8021 8021 902 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
PAGE	B7 AMOUNT (\$000)	ਜੰਨੀਲੀ ਜੋ ਜੋ ਜੋਜ਼ੇ ਜੋ ਜੋ
	00 D E	๚๚๚๚๚๚๛๛๚๛๚๚๚๚๚๚๚๚๚๚๚๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	DDDDD 12 A88C	
į	0	
	0 40	
1	0 ~	$\overline{O}$
	<b>a</b> •	
i	2 6	
	0 4	
	2 3	
	818	
·	ပြော	in
	υ <b>∞</b>	
	0 6	
	ပေဖ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	O A	4
<b>80</b>	S 4	01 0 01 0
4	0 4	<u>ੂਰਜ</u> ਜ ਜ ਜ ਜ ਰ
87	3 0 8	
۵		<u> </u>
- 1	0 %	<u> </u>
- SEP	8 B C C 2 3 1 2	▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼
EP	B B B C C 1 1 1 1 2 0 2 3 1 2	▼ ★ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼
CT 86 - SEP	8 B B B B C C C C C C C C C C C C C C C	を
OCT 86 - SEP	B B B B C C C 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1	
ARDS OCT 86 - SEP	888 888 1 1 1 1 888 C C C 888 888 1 1 1 1	## X
T AWARDS OCT 86 - SEP	8888 888 888 1 1 1 1 AAAA 888 CCC 9 0 2 3 1 2	▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼ ▼
ACT AWARDS OCT 86 - SEP	B BBBB BBB BBB B B B C C 8 8888 888 888	A ACCES A AZ CONU 22222CC I LOIS SI A ACCES A AZ CONU 22222CC I LOIS SI A ACCES A AZ CONU 2222CC I LOIS SI A ACCES A AZ CONU 2222CC I LOIS SI A ACCES A AZ CONU 2222CC I LOIS SI A ACCES A AZ CONU 2222CC I LOIS SI A ACCES A AZ CONU 2222CC I LOIS SI A ACCES AZ CONU 2222CC I LOIS SI CONU 2222CC
ONTRACT AWARDS OCT 86 - SEP	BBBBB BBBB BBB BB B B C C 8 8 8 8 8 8 8	Anaheim 70930 1427 A2 CNJ 1427 A2 CNJ 1427 A2 CNJ 1427 A2 CNJ 2 2 2 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
E CONTRACT AWARDS OCT 86 - SEP	B BBBBBB BBB BBB B B B C C 8 888 888 1 1 1 1 1 1 1 1 1 2 1 2 1 2 1	### ### ### ### ### ### ### ### ### ##
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBBB BBB BBB B B B C C 8 88 8 8 8 8	\$ 870930 1427 A2 CNJ 2228 B L 861130 A224 A2 CNJ 222 B B L 870717 A224 A2 CNJ 222 B B L 870930 A224 A2 CNJ 222 B B L 870912 A123 A2 CNJ 222 C L B B L 870912 A123 A2 CNJ 222 C L B B L 870912 A123 A2 CNJ 222 C L B B L 870912 A123 A2 CNJ 222 C L B B L 870203 A7 CNJ 222 C L B B L 870203 A7 CNJ 222 C L B L 870203 A2 CNJ 222 C L B L
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBB BBBB BBB BBB BB B B C C 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1	Anaheim Anaheim Accordage St.
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBBBBB BBBBB BBBB BBB BBB B B C C 8 8 8 8	CANTING TO STATE THE PROPERTY AS CONTRIBUTION OF CONTRIBUTION
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONT)  Anaheim  855C00855  870930 1427 A2  855C00855  870930 1427 A2  865C0017  861133 AC24 A2  8611130 AC25 A2  870810 AC23 A2  870810 AC23 A2  870810 AC25 A2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CALCONT) 4704455C0085 870930 1427 A2 4704455C0085 870930 1427 A2 4704485C0017 870930 1427 A2 4704485C0017 870930 1427 A2 4704485C0017 870930 ACC4 A2 4704485C0018 870930 ACC3 A2 4704485C0018 870930 ACC3 A2 4704485C0018 870930 ACC3 A2 4704485C0018 870930 ACC3 A2 4704487C0029 870910 ACC3 A2 4704487C0029 870910 ACC3 A2 4704487C0029 870910 ACC3 A2 470487C0029 870910 ACC3 ACC3 A2 470487C0029 870
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TOWAL   CONT
HIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A 888888888888888888888888888888888888	ANTIONAL (CONT)  7 F0470485C0085  870930 1427 A2 CNJ 22 28 B.  6 F0470486C0017  8 F1133 AC24 A22 CNJ 22 22 B.  6 F0470486C0017  8 F1133 AC24 A22 CNJ 22 22 B.  7 F0470486C0017  8 F1130 AC24 A22 CNJ 22 22 B.  8 F10470486C0017  8 F0470486C0017  8 F0470486C0017  8 F0470486C0017  8 F0470486C0117  8 F0470486C0118  8 F0470486C0118  8 F0470486C0118  8 F0470486C0118  8 F0470487C0029  8 F0470487C
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TERNATIONAL (CONT)  10827 F0470485C0085  10827 F0470485C0085  10827 F0470485C0085  10827 F0470485C0085  10828 F0470486C0017  10828 F0470486C0017  10829 F0470486C0017  10829 F0470486C0017  10829 F0470486C0017  10829 F0470486C0017  10829 F0470486C0017  10829 F0470486C00157  10829 F0470486C00157  10829 F0470486C0186  10829 F0470486C0186  10829 F0470486C0186  10829 F0470486C0186  10829 F0470486C0186  10829 F0470486C0187  10829 F0470486C0187  10829 F0470486C0186  10829 F0470486C0187  10829 F0470486C0186  10829 F0470486C0187  10829 F0470486C0187  10829 F0470486C0187  10829 F0470486C0187  10829 F0470486C0188  10829 F0
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NATERNATIONAL (CONT)  NATERNATIONAL (CONT)  NATERNATIONAL (CONT)  NATIONAL
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L INTERNATIONAL (CONT)  10085 76047048500085 870930 1427 A2 CNJ 2 2 2 B 1  10085 76047048500085 870930 1427 A2 CNJ 2 2 2 B 1  10085 76047048500017 861113 AC24 A2 CNU 2 2 2 B 1  10085 76047048500017 861113 AC24 A2 CNU 2 2 2 B 1  10085 76047048500017 861113 AC24 A2 CNU 2 2 2 D 1  1015 76047048500017 870924 AC26 A2 CNU 2 2 2 D 1  1015 7604704850017 870924 AC26 A2 CNU 2 2 2 D 1  1015 7604704850017 870924 AC26 A2 CNU 2 2 2 D 1  1015 7604704850017 870924 AC26 A2 CNU 2 2 2 D 1  1015 7604704850017 870924 AC26 A2 CNU 2 2 2 D 1  1015 7604704850017 870924 AC26 A2 CNU 2 2 2 D 1  1015 7604704850017 870924 AC26 A2 CNU 2 2 2 D 1  1015 7604704850018 870911 AC27 A2 CNU 2 2 2 D 1  1015 7604704850018 870911 AC27 A2 CNU 2 2 2 D 1  1016 76048 760485018 861021 AC27 A2 CNU 2 2 2 D 1  1016 76048 760485018 861021 AC27 A2 CNU 2 2 2 D 1  1017 76067 76067 870014 861027 AC2 A2 CNU 2 2 2 D 1  1018 76067 870018 861028 AC07 A CNU 2 2 2 D 1  1018 76067 870018 870014 AC27 A2 CNU 2 2 2 D 1  1018 76067 870018 870014 AC27 A2 CNU 2 2 2 D 1  1018 76067 870018 AC07 A CNU 2 2 2 C 1  1018 76067 870018 AC07 A CNU 2 2 2 C 1  1019 76067 870018 AC07 A CNU 2 2 C C 1  1019 76067 870018 AC07 A CNU 2 2 C C 1  1019 76067 870018 AC07 A CNU 2 C C C C C C C C C C C C C C C C C C
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	Columbia
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CALL INTERNATIONAL (CONT)  2 HTG1 0827 F0470485C00085  2 HTG1 0827 F0470485C00085  2 HTG1 0827 F0470485C00085  3 HTG1 0865 F0470485C00087  3 HTG1 0865 F0470485C00017  4 HTG1 0865 F0470485C0017  4 HTG1 0865 F0470485C0017  5 HTG1 0865 F0470485C0018  5 HTG1 0865

412		4 0 0 110 00004114114 22 27 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	!	નં તં નું નનં
PAGE	B7 AMOUNT (\$000)	m m
	0 D E	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
1	D DDDDDDD 1 12 1 ABBCCC	
1	Q -0	 
1	ا 😞	   \$
1	D D	 
1		
	D D	Q   Q   Q
	0-0	00000 0000 m
	υ ∞	
	1	
FY87	U 4	#
87		
SEP	3 T G	ONOOO4000040000000000000000000000000000
ED (	0 - 8	
50	<b>20∞</b>	
<u>۵</u>	0000 0000 0000	
AWA	888 888 888	   E=\n\n\a\00000\a\a\a\a\a\a\a\a\a\a\a\a\a\a
ONTR	3333	000000000000000000000000000000000000
E E	8888	
	111111	េ <b>ន់សំពីសំពីសំពីសំពីសំពីសំពីសំពីសំពីសំពីសំពី</b>
APHIC	AAA 88 222 11	M0000-1000-0000000000000000000000000000
GEOGR	AAA A	F00=000000==00000000000000000000000000
₩,	<b>∢</b> ຕ	X9NU%U4U%%-1-6U4%-7-7-000000000000000000000000000000000
2	ט<ט	$^{1}$ CO $^{2}$

413		212 230 230 47	1535 953 553	30	115 80 97	<b>ധ</b> വ ∞ ∞ ∪ თ თ ე რ 4 ⊣ 4	9	7.4.4.W ⊕ ≈ ⊕ W	444667 4888000	108
PAGE	P20									
	00 0 E	ហហហហ	W	ហ	ഗ	ເກເກເກ	ស	ĸ		Ŋ
	DDDDDDD 12 ABBCCC	8888	000	000	000	000	000	000		000
	0		777	2	7	777	1 2	7		7
	2 6			1 2		0	-	4000	00000	-
	<b>□</b> ∞	   60   0	9111	106	90		90	108		700
	0 ^		_000	. 6	0	000		_ 8		- 7
	5 6	I AMAM I I AMAM	222 222	1 1		 	-	4000	000000	-
	0 4	0	0	ο'n	0-1		Q	04		97
	[ a e	[20 20 20 20 20 20 20 20 20 20 20 20 20 2	3330	0200	200 1	<b></b>	200 1	12000 1 1		20
	; —	0	0		OM 	<b></b>	1 5	2 0		0-
	0-0		777	75 <b>≯</b> 75	ი <b>∢</b> ∢∢		_	0 444	44 4	on .
	1040	()	ამ××. გ	978 2	919		152 B	40XXX 0 0 NNN	≪	#33 B
		22444	555	ა -	_	000000	2	2 2	~ .	237
		429 429	063 2 2 3 3 13	030	00000	32000000	005	106 2	2 391	175 2
	ပြေမ	مرححيا	ָטטט,		מממט	. מקמקקק	٠			<b>5</b>
_	2 8			i a		ппппппппппппппппппппппппппппппппппппппп	i a L	 	-	4
<b>80</b>	iö 🐳	E	٤	٤	E		ב	ב		٥ ت
ш.	10 m	1 H0000	2221	ifo 2	2222 2222	000-0	ifo 2	ifo 2	8	1.t
87	0 8		Cal	Ca 1	S AAA	: <u>u</u> .	Ca 1	Ca1		
EP	0 4		THHH	7	4000		-	-	-	. 6
S	1 B B B 2 2 3 3 3 3 3	. 2222 . 2224	888 888	3		0000000 0000000	2			2
9	8-0	2000	200	~		ทุกกากก	7		nnnnnn	8
œ ⊷	မြော	0000	000	~	0000	000000	8		1000000	8
ð	E & C	CMCCMC	AFF AFF OTAL	000	8888	000 000 000 101AL	000	8888	8 0000 8 0000 8 0000 101AL	000
ARD	80 80	4 A A 2 A 2 A 2 A 4 A 2 A 4 A 2 A 4 A 2 A 4 A 2 A 4 A 2 A 4 A 2 A 4 A 4	00 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	E0	<b>A</b> 624	5 C9E 5 A7 5 A7 108 T	0 C9E	0000		E. <b>∀</b>
CT A	AAA AAA	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1565 1565 1565 1786 1786 1786 1786	ahei 951	ahe 703 703 703	7022 7032 7052 7052 7052	ahei 431	655 655 655 655 655 655 655 655 655 655	651 651 651 651 7861	ahe i 584
TRA	i 200 i iii	00000 00000 00000 00000	An 231 622 027 CON	An 002	8122B	C 2 1 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A16	<b>4</b> 10 8 8 4 7 7 3 7 4 7 9 7 9 7 9 7 9 7 9 7 9 7 9 9 9 9 9	00144 0014 0014 0014	An '0917
			861 870 861	861	L 9 L L	8870 870 870 870	870	トアアア	27777	870
AE C	¦ eo →	İ		•			-		0	
2	888 111	1	69	01	45 851 851	8833 883 881 881 881	N 67	45	39	14
آم 	1 I	<b>2</b> 00000	03 23	870000	<b>○</b> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	6855 6855 6855 6855	OMPA 7C20	OT I	337788 33778 340 340	38
Ö	888		87C 87C 86C	87(	87 787 787 68	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ပ္တ	100 100 100 100 100 100 100 100 100 100	00000	8703
ST	888 111	. <b>₹</b> 0000	603 603 600	221	NOXXX NOXXX	00108 00108 00212 0008	1C 700	A 4 7 7 7	7777 7777 7777 7777 7777 7777 7777 7777 7777	104
	88 11	104440	000 000 42	N002;	งจัดจัด	884 886 886 886 886 886 886 886 886 886	LA L	940 79	00000 00000	MO01048
APHIC	A B	1 E E E E E	H 4 0 W	Z 	<b>⊢</b>	>∞0004 10xxr00	CNT 9 D	ပ္ပစ္တစ္ကမွ	>>>UZ>>	ີ້ວິທ
¥	AA 22	1844 180 180 180 180 180 180 180 180 180 180	8 4 6 1 6 4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	13	HILL SE	000000000000000000000000000000000000000	2 S	4000	0000 017 0002 0002 010	7.79
<b>8</b> 8	3 2	I Z I E H H H L O	INE 0 0	7 0	SS	000	LCH 3	10	503	LE 2
GE	A & E	90333	3000 0444	N 4	<b>→</b> 0.60	800000	7-M 100	1900 1000 1000 1000 1000 1000 1000 1000	446444 446444 4466046	R E
	<b>₹</b> €	13	<b>~</b> !!!!!	Ħģ O	LLI.	ZAAAZ3	GENT 7 07	0	MANA MANA	MOUR 2 37
	FOF	182220	0000 0000	AMC0 12 (	AND 12 04 09	12200551	SARG 4 07	Z	127	E
S		i∝്നനന <del>∢</del>	മ്നനന	30	vidada	2000000	N.4		444000	N

1		7	7	35 101 26 48 47		28	က	22		
PAGE	AMOUN (\$000)	6 6 1 1 1								
1	3 T E		ĸ	ហហហហហ	ภภภภภภภภศ≪	លលល	'n		w	
1	DDDDDDD 12 ABBCCC	i I I =		<b></b> -		<b>-</b> -				
1	ABB	00	000	00000	000000000000000000000000000000000000000	000	000		000	
;	0	7	7	00000	00000000000000	222	7	-	7	
*	0 0	1 1	1 1	eddad eddad	ededededededededededededededededededed	eee eee	1 1	0 1	1 1	
	۵ 🛎	9	90	9	9	9	90	90	90	
į	0 6	. ~	7	00000	попопопопопопо	744	7	-	~ ~	
1	2 2	1 2	-			 	т -	0	1 7	
į	0 4	86	82	8	9	8	98		90	
	0 6	102	20	8	20	20	0200	02000	20	
;	0 D	2 0	2 0	00000	Ö 	000	0 2	0	0 7	
	0-0	, (7 , 00 , 00	97 58 2	O)	103 103	22 32	15 2A ;	02	19 6A 2	
;		. EX	1219 N 5	0 8 9	osaaxxaaaaaaaaa &u	ພັ≲ສ⊼ ພະສາ ພະສາ	30 ×	1200	EZ.	
;	ပ ∞	791	694 1	<b>8</b> 22222	5-100-10-10000000	82 <b>4</b> 22 1	369 1	4709200	434	
į	• • •	42	J 200	9000000	ที่กดกดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	2 2 2 3 3 4 6 7 7 7 8	153 J 1	047	J 1	
•	၁ န		_		_4	שר מינים מינים	ស		S	
87	U 4		e : c	e : :		a i n	e i c	nía	r i n	
# i	22 4	101	0	0	5	9	0	-	0	
7		111	11.5	100000		22 22	alif B2	alif	alif A 2	
œ ;	C C	2	C Ja	20 E	N O Herenderedered	0 9 9	C Ca	S	C C A B	
SE	3-8		2 2	88008 4444		, ,	<u>ო</u>	က	8	
. !	8-12	7	8	20000	ипипипипипип	200	8	-	~	
88	8-0	7	8	22222		000	7	7	8	
5	ရေး တ	2 2	2 2	199591 00000	01111111000001	222	0 2	<b>₹</b>	2	
- ;	<b>8</b> 800	BS	8	A B B S C A A A A A A A A A A A A A A A A A A	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	9885	ŏ	Ą	00	
₽:	8888 8888 8888	1 4	82	APIBAPIC APIBAPIC TBBBB	DROUGE COSE COSE COSE COSE COSE	CSE CSE OR SE	A7	A1C	A7	
•	8888 1888 1888	1 <b>6</b> 0 00	1925	ACTO	100000000000000 P C C C C C C C C C C C C	98884 14840 E000 <u>t</u>	1e im 1045	180	1e im 1962	
RACT	തെക്	222	E 4	644880 <u>8</u>	E4774287721217 E	10 2 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 e 0	18 8 5	18 2 18 3	
ONTR!	3333	12A	07270	11224 1022 03225 1022 CON	042122002200112 04212200220012114 04212200220012114	0500 0500 05100	A 0623	A 121(	A 062!	
٠;	<b>20</b> (7)	_	870	861 870 870 861	88801000000000000000000000000000000000	870 870 870	870	861	870	
I WE		9	S	8-0-8	**************************************	₩ <b>4</b> ►	ဖ	25	ဗ	
2	88 11	61	12	25226	0000 0000 0000 0000 0000 0000 0000 0000 0000	32 74 02	900	94	0563	
6	111	၂၂	- 7 PC	602 602 700	0000000000000	700	22	၁၁၅	20	
ST	111	018	NON 3H8	0000	88888888888888 U00000000000000 Z0000000000	A 0004 0000 ¥ 888 8	508	880	048	
3;	38	1 2 4 2 6	A A 1	40444 00000	000000000 <b>4444</b>	OMPA 0965 LA70 LA71	98	16 16	•	
	38	133	0CI	COMME	H Krrrrrrrrr00000 Q444444444	OFUD	S <sub>O</sub>	S I F4	S CO MOA	
H I	AA 22	38.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	SS 03	C 277 1833 154 154	#	MFG 406 371	ATI 187	50	±08	
		. <b></b> 0	.¥ 7.	00000000000000000000000000000000000000	00000011114000000000000000000000000000	<b>Z</b> O 14	PORA 01	80	31.3	
•	AAAA 3333	GINE	HONE 13H	718 000 000 000 000 05		-500 700 700 700	CORP HC52	R PR F60	M PR D04	
;	<b>⋖</b> ෆ		00X 1	# 610 81 <b>8</b> F F F F F	Quu4vo≈202001427	0 8 8 8 0 0	X X X X	HAII	FOR 1 Zi	
# :	~~-	180		<b>Z</b> 00000	m0000000-000	¥-10-1	ပ္မဝ	20	₩ ₩	
<i>5</i> 7 1	N>0	·vm	N 4	йснене	<i>(</i> १००००००००० व च च च च	⊢ਲਵਾਵ	⊢ ო	FΩ		

415	; ; ;	001	52	51	327	30	100	202	9	33.00 39.00 39.00	111	1 8 8 4 10 8 8 5 7 7 0 1
PAGE	AMOUNT (\$000)	- 1 1 4 1										
	20 E	S.	ហ	ស	ĸ		Ŋ	'n	ហ	ហហហ	ហ	សសសស
	DDDDDDD 12 ABBCCC	000	000	000	100		000	000	000	000	000	00000
	040	1 2	1 2	3 2			3 2	1 2	2 2	000 HHH	3	
	0	-	-	-4	-	0	-	-	-		-	нчнчн
	□ ∞	9	90	06	90 1	90	06	06	90	9	06	9
	0 0	1 2	1 2	7	7		1 2	2	1 2	400	1 2	00000 00000
	5 6			7		0	-	i	 <b>⊣</b>	040	-	ल ल ल ल ल
	0 4	107	g-	1 1	24	8	1 1	20	0000	00-1-1	000	07444
	[ a e		0200 1	020(	2000	02000	020(	200	~	020 1 1	~	0 0
	D D	2 0	0 2	2 0	3 H	0	0 7	0 2	7 0	000	6 2	0
	1040	. o ∢	~	00	_	ហ៊	NK	Ŋ	4	8	00	00
	10 0	1 T Z X	852 B	168 B	4037	176 F	22 8 8 8	073 K	891 B	765 X *	036 B	<b>た</b> ★★★★ 4 4
	. U	181	<b>4</b> 2	79	78	47	804	2	86	2223	31	<b>4</b> 00000
	0 -	148	31	144	161	057	046 1	147	120	107 104 104	003	00 42 43 88
	ပ ဖ	- O.T	o <sub>2</sub>	_ to	۵,	م	٦ <del>٠</del>	_ p	_ <del>L</del>	يمص	ັກ	22222
	ပြ	i ain	۾ ٣	4	۾ ح	هٰ ۔	٩̈́	4	<b>=</b>		 **	00000
F Y 8 7	CCCC	rni	7 2 4	rni	ra i	rni	rni	rni	rní	rni	Z .	i.
ú		1.0	٥	Ç	_	_	9	ifo 2	ç	<u>ç</u>	<b>\$</b>	Ç
<u></u>	1	122	<b>a</b> 1i	ali 2	alifor	Califo F	Califor A 2	ali 2	a1i 2	ali 2 1 2	ali 2	# 100000
60	1	N N	్షి	ర్ష	ညီ	2 C2	22	<b>്</b> ച	ప్	ഗ് <sub>പപ</sub>	റ്റ് പ	о При при при при при при при при при при п
SEP	<b>2</b> 2 → €	, m	m	m	က	9	က	ო	က	ოოო	က	00000
1	<b>6</b> 4 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	~	7	7	8	8	7	2	777	7	иииии
<b>6</b> 0	1	<b>!</b> ~	~	8	7	7	2	7	8	200	8	00000
<u> </u>	BB   B	5 7	2	0 2	0	0 2	0 2	0 2	0 2	777 1000 1000	0 2	505661 44444
8	1 80 80 CO	000 TAL	000	ĕ	ĕ	Ö	ĕ	Ö	000	4¥88	8	00000 <b>4</b>
	- B & B	2	Ä	<b>4</b>	o	_	-	36	9E	3 9E 10	თ	
ARD	. ∞∞∞	4 &		S	80	A7	S	ပ	O	∢ပαၾ	₹	4444%
AMA	88888 AAAA	E GO	E13	E10	115 115	e i m 625	e i a 059	e im 760	e im 045	A444 A2100 A2100 A2100	e i m 430	#000000 000000 E00000000
10	. B ∞ ₹	15.00	a he 36	a he	а 34	Ę	e L	é G	ah 7	ENDINE	.€ .00	# A A A A A A A A A A A A A A A A A A A
¥	333	Anal CONT	90E	429	A 1	An 1902	An 001	30	0204	Ana 128 199 100 100 100 100	An 227	CO15333333333333333333333333333333333333
L N	33333 A	707	703	704	709	709	610	709	202	701 612 702 C	8702	770 700 010
		1 00	60	00	60	60	•	80	87	00 00 00	•	80 80 80 80 B
T.	BBB 111	1		νo	7	54	7	က	0	046	က	ოოოო
2	11	61	17	Πœ	82	52	9	10	01	3000 13000 13000	414	00000
يو	388	Ę0	87C0	7C0	2 7 50	6AGS	TED 7C2	87000	705	7007 7007 7007	2	0000 9000 9000
٠	BBE 111	CONT	(2)	38 38	INC 0087	86,	RAT	0387	EMS 2387	₩₩₩ ₩₩₩ <b>₩</b>	INC 008	0018888
2			91	~	3A 360	00 00 86	4908/	<b>₹</b> (F0	21	YST 022 260 465		00000 00000
	 BBE 111	CO MDA9	NOO	NOOL	, USA N006(	CS GSO	MCOR	CORP	SYS	N S C E	CO	000000 000000
CGRAPHIC	4 0	122		OMP 62	<u>ج</u> ۲	ONI 28	10	70	ER 02	10N 22 52 69	131	27 27 20 21 21
94	AAAA 2222	3367	RSAL 0247	080	INE 421	<b>2</b> 8 0 × 3	MS 023	ITE 035	7.04	1881	20	0100 014400 000
ğ	4 m	Ö Z	VEI	RT∀ 01 (	CHI 4	EC	15	<u>04</u>	OMP 24	7 7	œ	Š
e e	1 <b>4</b> 6	M 400	UNIVE	PAR A 10	<b>\$</b> 2	EL A21	SYS D04	AME F03	$\alpha$	PA C41 A28 D10	REN 100	XXXXX 00000 00000000000000000000000000
	. <b></b>	187	٠,	م م	ODA 2 MA	A A	S	TED 2 KF	ED ¥	O Y C	DOR 0 0 1	HATATA
-	FOR	X =	RR 07	H OS	0 <b>y</b> 0	UST 12	LC OS	UNIT 1 12	11	NIT 05 05 05	AN 05	E8 005 120 120 120 120 120 120 120 120 120 120
7	10>0	124	TE 2	∓~	24	1	¥⊣	٦٠	N 2	วังคต	>4	>~~~~

416		830273 830273	43	7 004400855040004 188014857784067607	973 1,375 560 1,219	86 26	တ မ
PAGE	B7 AMOUNT (\$000)						
i	0 D E	พพพพพพ	'n		ოოм⊶	សស	
	DDDDDD 12 ABBCCC	888888	000	00000000000000000	8888	88	
,	0 4	000000	0	000000000000000	0000	00	
	۵۰۰		-	нананананана	нннн		
	മ മ	HAHAHA	-	нанананананана			0
	Ω ∞	Ō	90	<b>9</b>	90	90	90
	0 7	000000			0000	70	
	9	l HAHAHA I	1 1		7777	 	0
	0 0	0000000	0-1		00000	044	8
	. —	0	00	0	8	8	25
	0 0	กุพพพพพ	05(	0	050	050	023
	0 7	1	8	- 	0000	77	
			8	10 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23	4 *	40
	· -	S OZZZZZZ	27.4 A	OZZZZZWZZZZ WZWZZW	%×88× 4	7 8 8 8 * *	8 B
	1		12	Baranavarar Vavara	90000	228	2 2 2
	0 ~	9244444	508	8 8 8	22 22 24 27	96 2 2 71 71	201
	ပဖ	022222	o <sub>r</sub>		_ 	O <sup>DD</sup> 48.	o <sub>b</sub>
	ပက	* L L L L L L L	<b>~</b> ¬	ะ พทพลสศสสพพพฯพฯพพพ 2	*	8 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	<b>~</b> ←
Y87	2000	i E	Ĭ	00	i e	Ē	i i
FY	S 4		0	0 LT	0	0	0
	ပက	- สุดดดดดด	<b>म्</b> न	<u> </u>		400	<b>₩</b>
87	O 7		, s	2 2	Ca1	Cal A	Cal F
EP	ပ	0000000	٥ <sub>-1</sub>	~	~~~~	O 4 6	<sup>0</sup> / <sub>2</sub>
	മ്പറ	ı	က	<b>886644444444</b>	മമന	ოო	Ø
1	2-8		2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0000	20	7
8	840	, ииииии , ииииии	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000	22	2
C	စ္ကလ္က	000000	+7	######################################	00001	0077	0
o s	8 8 C	TO 00000	A DJ	C	000 101A	A AF	E 00
WAR	∞∞∞	E N N N N N N N N N N N N N N N N N N N	E0	10000440000000000000000000000000000000	00 A A A O O B O O B O O B O O O O O O O O	0 A1 0 A1 10R ITY	6 50 €0
¥	80 80 4   A 800 1	40000000   400000000   400000000	he i 252	70000000000000000000000000000000000000	711117 710000 700441	7312 312 312 7312 C	80 80 30
Ş	<b>മ</b> ന	1 E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E 0	E-10400-1-0040-0-1004X	E 2040N	6 4 4 N	34
F	3BB		L03	C0000000000000000000000000000000000000	60 62 62 62 62	080 000 000	0 7 0
			861	888700 88870 8870 8870 8870 8870 8870	870 870 870 870	870 870	870
X	888 111	1	00	8047777778144709	v r3	07	
œ	11	22.00.00	19	40000000001017748 11000000001017748	00880	21 96	ž
L.	88	1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	, C3	000000000000000000000000000000000000000	2222	C22	ef ω
	111	00 00 00 00 00 00	786	08888888888888888888888888888888888888	4444 8888 8887	COR 087 087	4766P
IS	11		0	X0000000000000000000000000000000000000	0024	009	S OF
	38 11	*	AAE	0000000000044444 H000444444400111114	#8888	144 722	SI
$\vdash$	)	1 7000000	A O		≻0444 ⊢XXXX	2	Σ ω Σ ω
۵.	AAA 222	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	OMP/ 467	N400011007440011148 N4000408141074080 N4000408141040010 N40004014010000	A6154 4314 4314	ACT 573 153	528 528
œ	<b>4</b> N	B   EN	00	₹00000000000000	£4000	77.01	3,5
EOG	<b>∢</b> €	AIIIIII	27	0-1004004000000000000000000000000000000	22222	<u>₹</u> ღღ	m0
G	33	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ŦQ	ON440MMMMHMMMMO	2222	ΣΩΩ	<b>⊢</b> 40
	1	: Z⊣40N00 : M : ≪000000	SON 1 A	XWG-WGCOONGH-7770 MG-WGCOONGH-7770 NATHULLULLITULLO	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 6 7 7 7	0 0 0
1	<u> </u>	· <b>€</b> 000000	A 0	0000000	00000	E O T	วี
		उवववववव	3-	Зимининининини	30000	<b>≻</b> ღღ	<b>⊽</b> 4

417		<b>58</b>	224 234 235 4 66 3	163 158 156	85 8	400 45	<del>စ</del> က	210 73 36 1,991 1,991 42	37
PAGE	B7 AMOUNT (\$000)								
	DD D E		տատատա	លលល	សស	ហហ	Ŋ	សលស⊣⊣សល	w
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000000	000	000	000	000	0000000	000
	0	 	000000	000	77	77	7	0-0-00	8
	10-0	i 	мынымы	ननन	<del></del>	ເບເດ	₹.		2
	<u> </u>					944 944	9	eddddd Odddddd	1 7
		90	22222	2 2 1 2 1 2 1	06 2 1 2 1	2 1 2 1	76	00000000	200
	0 0		<b>⊣</b> 000000			-10		нананан	7
	2 6		<b>⊣</b> 000000					ннанана	-
	17	7	0044466	2777	2-1-1	245	7-	NAHAHAM	9
	10 6	25	2 2 2	<b>4</b> 444	46	<b>4</b> 0	46	<b>9</b> <del>1</del>	44
	2 0	05	333	02 1	02	05	05	8	05
	Δ		<b>→</b> 000000	844	22	22	7	ннннннн	2
	828	4	* 62	110 110 110	75 6A	99 1 B	70	# 10 PPP3	16
	1	, B	₩₩¥¥¥¥¥	ZZZO*	4×0,	ე <b>Σ</b> Χ *	<b>6</b> 8	HZZZBBZB**	δÃ
	I i	31	2000000	50 1 2	20-1-	212	90 4	о е	230
	10 ~	97	92000000	25 T T T T T T T T T T T T T T T T T T T	1 1 100 100	028 1 2 445	052	008 1 22 375 305	027
		i On	0 0 0 64	مممده	0224	ິລຕ້	٦ <sub></sub>	4N 	_ L
	ပြေ	; a		ສຸດຕ⊸	မွာ	<b>4</b> 70	eg ⊶	ູ ໙໙⊷⊷໙໙໙ ້	<b>*</b>
87	10 4	12	ii E	i e	Į.	Ţ	'n	Ţ	i E
Ŧ	18 4	-	6	<u>.</u>	0	0	Ö	٥	for
_	ပြ	14	1000000	2222	11.14 22	11.f 22	1 i f 2	Tananana	177
80	0 %	S. T.	بور رويد	G B	୍ଞ ≪	ကြို့ထားတ	og C	RI CO	S S
a. W	O =	, °	~~~~~	~~~	71	.00	-		-
S	¦ <b>a</b> → w	و ا	សសសស <b>4</b> 0	ოოო	m m	ပက	m	мммммм 	m
	1847	7	000000	000	00	00	2	0000000	2 2
86	1870	. 7	000000	000	77	77 77	2 2	0000000	7
5	¦യെ⇔റ	102	000000	2007	007	007	0	A POST POPT	0
8	B & C	01A	000 000 10 000 10 10 10 10 10 10 10 10 10 10 10 10 10 1	A A A A O T O A A I A I A I A I A I A I A I A I A I	00 00 TOTA	00 00 TOTA	8	88 HT	8
	888	ı O≄	AAAAAQ Yaaaa	444	A A 7	% S <sub>21</sub> %	A7	480AA711	81
3	8 8 8 8 8 8 8	1985 CT0	CC 100000000000000000000000000000000000	2440 CTS	198 99 01C	222 CTC	i a 25	CC189915558	10
₹ -	I 00 ∞ ≪	1 0 80 AC	0000084 A 8 0000	#2000 P0000 P0000	A COOR	AAAA AAAA	9 g	70000000 70000000000000000000000000000	aro ∙
Š	1	Ant ON TNO	N 1 1 4 1 6 6 6 3 4	7.644₽ F	r∞0 <u>≠</u>	z o o tz	2.4	20049007Z	22
~	188 C	- NO	C0022222	A 74000	4 8 8 9 9 P	C033A	101	00022000 00022000 00022000	072
	100 0		8870 8700 8700 1	870 870 870	870 861	860 861	861	888888	87(
	B B	1 <b>60</b> 1	w w w w w	~~~	~~	~~	•		
I	111	10	N000L0	70 ∞ C1	0 T 9	12	0	೦೦∞ ಥ ಥ ೧ ೧	-
8	11	NO 98	044440 044440	233 233	11 85 60	0.05	49	0122	98
4		. —w	0.55550 0.85850	855	<b>₹</b> 00	S S S	Ŝ	00000000000000000000000000000000000000	55 50
0	1 80 -	101	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8787	187 187 187	ATI 186 587	387	033333	387
ST	888 111	1 14	2224 4224 1504 1504	0000 0000 0000	900R	921 333	õ	20000004 200000000	BER 720
:	BBB 111	100-	DAACE CEST	F & & & F	et et	800	LA90087	0000004	₹Š
2		SS		<b>₹</b> ۵۵۵	ING PL	gzz	۵	ZZZZZLO	۵۱
PHI	1 K N	, m 4	02 02 03 03 03 03 03 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	94 94 94	240 205	# 82 c	081	754 376 176 176 176 117	SEN 567
~ ₹	A 4	35	7007 700 77 700	202 203 24	A40	13 00	΄2	N 04110040 741144	OHNS 45
Ö	4 6	H	T 888	ပ ဟတတာ	NG 1 0	SE A 03	ONIO	H000040	ర్జ్డ్
G	AAA 333	T E	KF01 BS79 BS79 BS79 CE07 CE57	7000 7000 7000	900s	820 820	900	AAAAAAA Oollinii	10
	, & m	180	0	ZAAA	EL 0	ეΣ_ბ	ES O	>	EDY .
11	100-	1 0 0	ULT 005 112 022 023	12001 12001	S270	↑ 006 04	7. 1.0	00000000000000000000000000000000000000	ZO
ST	1	' '	T-100000	<b>A</b>	A - 4	977	<b>4</b>	<b>1</b> 200000€	X 4

DONON DESCRIPTION SECTIONS SECTIONS DEPOSIT ACCORDE RESERVED BESTERN BESTERN BESTERN DEPOSITION DESCRIPTION DE

7		35	52	40	39	62	198	811000441 811000441 8110000441 81100001000 811000441 811000441
PAGE	B7 AMOUNT (\$000)						<b>ਰ</b> ਰ	ь ччо ч
	31D	ro.	2	ហ	Ŋ	ហ		ԻԻԻ⊢Անուսնանանանանանանանանանանանանանա
;	DDDDDDD 12 ABBCCC	000	000	000	000	000	300	000000000000000000000000000000000000000
	0	7	8	2	8	7	HH	
į	Q −0	7 2	7 2	7 2	- -	7 5	77	
į	<b>○</b> ∞	90	06	06	90	06	1100	
i	0 0	2 2	2 2	2 2	2 2	1 2	77	00000000000000000000000000000000000000
	<u>م</u> د	7		7	-	-		
	3 4	1 3	476 1 3	812 1 3	868 13	162 1 1	162 2 2	0
į	2	05	05	053	05	03	03	 Онананананаранаманимим
i	۵ ٦	~	8	- 04	8	8	20	
-	Ö⊣Ö ∣	328	920	520	107	317	469	569 16 16
-	1	263 2 K	591 2 K	316 2 K	056 2 K	126 2 B	339 1 L 1 L	BYBRAFB 120 211112 120 2121112 120
1	O ~	203	8 7 8 <b>4</b>	76	23	76	21 1 04 66	21 211212
i	ပ ဖ	, ,	, b	٥,	J.	0 h	, b b	ζ3000000000000000
,:	ဂ ဂ	i a i	ia 1	i a	ia 1	<b>6</b> 4	ia 7	.4 00000000
FY87	4444			0	0	5.0	٠ ٢	00000000000000000000000000000000000000
_	ပ်က	. •	nif L	<u> </u>	11.	11f	111 f. 22 22 22 22 22 22 22 22 22 22 22 22 22	
œ į	0 8		e C	ပ်	ပ်	S. E.	200	в — — — — — — — — — — — — — — — — — — —
SEP	3 T C	3 1	3 1	3 1	3.1	3 2	99 99	00000000000000000000000000000000000000
. !	842	~	8	8	8	8	77	по
86	<b>8</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2	2 2	2 2	2 2	2 2	77 77	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8		00	000 ; OTAL	000	000	000	000 000 0TAL 0TAL	
2 !	88 888 AA BBB	1 8	0 B1 ITY T	0 C9E	Gran O A2	5 82	0 C9E 0 C9E 108 T	PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN
•	80 ∞ <b>4</b>	1 <del></del> 10	cata 5510 C	omas 561(	70 568	wate 891	######################################	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
& !	88 33	A 1	A r 16	28 28	A 1	At. 813	0200 0800	3 A A A A A A A A A A A A A A A A A A A
CONT	333	61	8709	8709	8707	8708	8706 8705 C	88888888888888888888888888888888888888
PRIME	888 111	5.4	62,	15.8	119	/53	8890	00000000000000000000000000000000000000
1 1	88 1.1	; 8	C07	88	7001	ĊĦŹ	000	00000000000000000000000000000000000000
ָי <u>ס</u>	88 11	. &	NC 087	387	₽ 8	787	987 987	81100000000000000000000000000000000000
CIS	BB 1.1		S I	S S S S S S S S S S S S S S S S S S S	AA2	A13	133	######################################
2	BB 11	ALE	RIE: DL/	LIN	OR P OA.	סר	99	NA A A A A A A A A A A A A A A A A A A
RAPH	AAAA 2222	BER S4	NDUSTE 5396	SHANKI 0325	CAL CC 0597	INC 0676	A422 A388	00000000000000000000000000000000000000
GEOG	<b>∢</b> ຕ	¥ 000	¥ 00 ¥	-3 E	EMI( 21	37,	INC 120 120	8 3333333 3333333 3333333 33333333 333333
	A A 33	24	₹6	LS KF	CHE AA2	000	<sup>오</sup> 돗돗	HIHIMALUSOSSANAN
	<b>X</b> OZ	ı w	I	w		<u> </u>	ш	

419		E TITLE TO THE TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL T	66- 623
PAGE	mQO I	ਜਜ <b>ਨ</b> ਜਜਜਜਜ <b>8</b> ਜ	
 	DDD D E 2 1 CCC 3 1		ហហ
	D DDD		000
į	0-10		
	മ ഒ		
	_ ∞	Фананананананананананананананананананан	92
	0 ~		ິຕຕ
;	ص ۵		
	5 5		
	0 E	66	386 1 5
	. —	©	1233
	27.0		ღ∢
	ပြုပ	ı in	285 2
	() (i)	5	255
	0 6	- <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	7 T
	ပြေမ		ິລລ
	ပ		ิณ∡
FY87	CCCC		ornia 0200
_	ပက		11f
80	U N		ର ଅଷ୍ଟ ଅକ
EP	i -		.00
S	<b>6</b> → 6	<b>▶□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□</b>	OO
۵	10 10 10 10 10 10 10 10 10 10 10 10 10 1	$\alpha \alpha $	99
8	മെ	$\alpha$	77
C		000000000000000000000000000000000000000	00
S 00	888 888 888 888 888 888 888	40000000000000000000000000000000000000	000
ARD	ഥയ∞മാ	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AA
₹	8888 8888 AAAA	40000RR0000000000000000000000000000000	usa 1315 AD12
₩¥	<b>B</b> C	0222-2220-2222-2222-2222-2202-2222-222	30 A Z
Z	3333		8704 8612
및	100 ⊶		
Z.	100 ⊶	$\vdash$	119
ā. L	111	00000000000000000000000000000000000000	8000 0000
Ö	100 ⊶		ATI 85E 85C
ST	88	8880448222111111111111111111111111111111	08 09 21
[ ]	11		8 4 4 9 4 4
ပ္	ı 00 ⊶		000 AA0
PHI	<b>4</b> N	New York   New York	70L
OGRAF	AA 22	H	ENERA 169 010
ĞĒ	3 4		JET G AA09 AA21
Ξ			80. 03.
ST	•	<b>4.00.00.00.00.00.00.00.00.00.00.00.00.00</b>	AE. □

SALVANI TAKKARAN TAKKARAM TAKKARAM TANASANA TANASAN TA

420		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200 400 600 800 800 800	41	1111 199 75 248 51	185	85
PAGE	B7 AMOUNT (\$000)	ନ୍ଧର ଜ୍ୟ କର	~				
	0	00000000000000000000000000000000000000	2 1 1 1 2 000 5 0 1 2 1 1 2 000 5 2 1 1 1 2 000 5 1 1 1 1 2 000 1	2 1 1 1 2 000 5	2 1 1 5 2 000 5 2 1 1 5 2 000 5 2 1 1 5 2 000 5 2 2 1 5 2 000 5 2 2 1 5 2 000 5 5 2 2 1 5 2 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	06 2 3 1 5 1 000 5	06 2 1 1 1 2 000 S
	D D D D D D D D D D D D D D D D D D D	®   Mededededededededededededededededededed	03386 1 3 1 2 0 1 4 1 2 1 4 1 2	03386 1 1 1 2	03386 1221 1221 1221 1221 1238 1238 1238 1238	03386 1 1 1 2	03386 3 1 1
	C C C C CC D 11	DD333333333300000000000000000000000000	008318040 J 2 2 K 2 J 2 2 K 2 J 2 2 K 2 J 2 2 K 2	056459290 J 2 2 K 2	052244290 U 2 2 E 2 U 2 2 K 2 U 2 2 K 2 U 2 2 K 2 U 3 3 *	002019685 U 2 2 K 2	055766794 J 2 2 A 2
87 FY87	C C C	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	California 1 2 1 2 1	California 2	California 7 2 1100 2 2 2 2 2 G 2 2 2 2 2 2 2 2 0 2 2 2	California G 2	California 1
CT 86 - SEP	മെത		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R 2 2 2 3 1	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	022262	0 2 2 2 3 1
ARDS	888 888 888 888 888 888	AA22000 AA22000 AA22000 AA22000 AA22000 AA22000 AA22000 AA22000 AA22000 AA22000 AA22000 AA22000	A1C 00 C9E 00 A1C 00 A1C 00 A1C AC	O AIC ACI	1 S1 000 1 S1 000 1 S1 000 1 S1 000 2 A1A 000 1 A1 000	A1C 00	0 C9E 00(
NTRACT A	BBBBB BBB 888 33333 AAA	870602 ADI 870607 ADI 861217 ADI 861217 ADI 870624 ADI 870620 ADI 870620 ADI 870620 R41 870620 R41 870620 R41 870620 R41 870620 R41 870620 R41 870620 R41 870620 R41 870620 R41	Azusa 861029 1730 861202 1730 870105 1730 870105 1730 870930 1730	Azusa 870123 1650	AZUSA 870313 AZ11 861211 AD91 870807 AD91 870807 AD91 870909 AD91 861113 AD92 CONTRACT	Azusa 870610 AC16	Azusa 870205 4430
C LIST OF PRI	8888888888888 1111111111111111	08 POR 1 PRO	INC F4160887C0292 F4160887C0315 F4160887C0318 F4160887C1564	NG & MFG CO F3460187C0973	DAAG2985C0010 N0001478C0147 N0001478C0147 N0001487C0676 N0001487C0797 F3361584C5039	P F3361586C5154	ND016387C0146
I	33333 2222	HHX 000 000 000 000 000 000 000 000 000	KISON R E CO 1 FF35 0012 1 FF35 0039 4 FF35 0080 4 FF35 0081 2 FF35 0538	W ENGINEERII 5 FD04 0353	UROCHEM INC 6 ALC3 0309 4 E614A 0363 2 E614B 2627 1 E614B 1009 2 E614B 2617 2 HR08 0056	RO CHEM COR HROS 0200	CO STEEL INC 7 PB124 0195
#	1	00000000000000000000000000000000000000	Aununu 100001	မွာဝိ ပက	F-100000	FLU0 3 09	MELC 2 07

421		60 44 80	1118 175 175 225 30	101 99	446 080	04/470%40%0%0/0/ 00/1-17404%0%0%0/	80	9
PAGE								
1	00 D E	S	មាមមាមមាម		សហស	⊣տտատատատատատա	ហ	-
	DDDDD 12 ABBC	000	0000000	000	000	000000000000000000000000000000000000000	000	000
,	0	1 0	<i><b>иииииии</b></i>	***	000	0000000000000000	~	8
	0-0				 		-	
	Ø	9-1	ondended ondended	944 944	9444	9	ω →	ω ⊶
	0 ~	50	00000000	0 00	ONNN	ONNNNNNNNNNNNN	02	02
	9	-	нннннн	99		HAAAAAAAAAAAAA	8	8
	2	-	ннынны	44		чанананананана	-	-
	0 4		<b>9</b>	98	9 4 4 4	94444446664644 8	98	86 1
	[ A M	່ຕິຕ	e e	e e	ღ <del></del>	muddadadadadada m	င္ထင္က	133
	0 0	0	0444H 4	0	0		0 7	0
		. 6		77	777	00000000000000000000000000000000000000	₹ (7	8
		10	10 283	* 972	05 *	% %	92,	58 28
		(A)	AZZOZ O	2xx	MAA00	സ് ∢യയയയ∢യയയയയയ <b>യ</b>	2 7	85.
	i —	0.27	82224	0.22	1 2 2 2 1 9 1 1 9 1	00000000000000000000000000000000000000	455	089 2 2
	C C	10 P	0 4 4 4 6 6 7 7 7 7 7 8	107 122 202	122 122 112	- טקקקקקקקקקקקקקקקקקקק	9,	9.,
	ပြ	-	ศสสเทเกส	44		HARAMAHAHAMAN		
7	(O 4	1	<b>e</b> oo	<u>نا</u>		्र स	# 1	<b>e</b> 1
∞ ≻	i Ö 🔫	: =	0 L	ב	0 L	E 0	פיים	٥ ت
L	3 6	241	10000000 11	222 224	<del>1</del>	±-00000-000000000	1.f.	<u>-</u>
87	0 %	1 74	-	<b>1</b>	<b>8</b> 1	м В	7	16
۵.	0 4	101	Ondadaa	о <sub>ч</sub> ч	о <sub></sub>	o HHHHHHHHHHHHH	٠ ٦	ິຸ
SE	_ ————————————————————————————————————	<u></u>	$\omega\omega\omega\omega\omega\omega\pi\omega$	SO	nnn	$\alpha$	14.	N.
•	i m → ~	8	<b>444444</b>	77	200	$\alpha$	8	8
98	i m 0	1 7	~~~~~	20	200	nnnnnnnnnnn	8	7
<b>j-</b>	(A) (A)	. 5	0000000	75	000 L000	000000000000000000U	0	<b>S</b>
8	880	E 000 TOTAL	CMS CMS CMS C 000 C 000 C 000 TOTAL	C AHW C AHM TOTAL	000 000 101 101		E 00	S
Δ	1 00 00 €	5 C9	0 A2 0 A2 0 C9 2 A1 1 OR	6 A1 6 A1 TOR	55 A7 108 A3	0 A A A A C C C C C C C C C C C C C C C	5 C9	0 A2
CT A	100∞€	usa 669 TRAC	L S S S S S S S S S S S S S S S S S S S	usa JOI JOI TRAC	4589 589 719 TRAC	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	usa 712	.usa 692
Ž	iaa iii	A TOO	021100001120 04510000000000000000000000000000000000	8 A 0339 000 000	Az 231 604 021 CON	C02040000000000000000000000000000000000	Az 605	220
PNT	1 <u>66</u> 67	704	612 612 703 703 611	20.7 0.00	610	022000270000000000000000000000000000000	20	2
ပ		, 60 I	<b>80 00 00 00 00 00</b>	00 00	<b>∞ ∞ ∞</b>	00 00 00 00 00 00 00 00 00 00 00 00 00	00	•
Ī		1		40.40	704	<b>√</b> ∞√₽₽₽₽₽₽₽₽₽₽₽₽₽	0	7
PRI	888 111	1 0	100 1145 1151 1151 1407 8407	036 036	032	0004414880047448 0000802700867772	17(	12
<u>.</u>		1 0	¥000000	<b>44</b>	& O O O	000000000000000000000000000000000000000	8C2	و 00
ō	11	. %	00000000000000000000000000000000000000	98	8880	08888888888888888888888888888888888888	NC 0088	COR 187
ST	111	1 1-10	00000000000000000000000000000000000000	J09 J09	EM 204 204 181	MB2444444444000 H000000000000000 M700000000000000	NI A O O	_
LI		100	A 4 6 6 9 4 4 1 6 6 6 9 1 4 1 6 6 6 9 1 4 1 6 6 6 9 1 4 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>4 4</b>	871 622 00		۲۵	ICS AAH
IC	¦∞	ı –Z	SOOZEFFO	۵۵	<b>≿ΣΣ</b> Σ	<u> </u>	ZΔ	δ
I d	AAA 222	INC 987	0404 0472 0472 0472 0472 0473 0473 0473 0473 0473 0473 0473 0473	NC 614 786	NE 405 311 027	8422222 803222 803222 803222 803222 80322 80322 80322 80322 80322 80322 80322 80322 80322 80322 80322 80322 80322 80322 80322	TUR 217	CTR 1951
068/	<b>4</b> 0	٥٦١	H00HH000	£100 00 ∨	A440	X 1 2 0 1 0 2 0 4 4 4 4 4 4 0 0 1	ပ္ရွင္	ELE O
GEO	<b>∣4</b> € ຕ	122 122	0000 000 000 000	VES 09 09	1000 <b>x</b>	00000000000000000000000000000000000000	N.00	NG E
٠	33 A	I NE	DARATE O	AAG	1C F2 RC	FA4000000000000000000000000000000000000	₹0	He
-	TOZ	008	Hadaana ဂ	212	1000 1000 1000	0011120 0011120 0011120 0011120	ST 09	ERL 05
STI	1 % > O	2 E	01468884 F0000040	080 1 1 1 2	2224 2000	T	78 US	STE 1
ų,	, > 0	17	<u> </u>					

CONTRACTOR OF THE PROPERTY OF

SSERVED STONESS STONESS OF PRODUCT FREEDRICH PRODUCT DIDING PRODUCT RESERVED TO STONESS

422		4622 4622 104000	85 74 3,946	37 156	126	196	37	200	95	27	90
PAGE	B7 AMOUNT (\$000)										
	3 T E	ศสสสมภ	ਜ <b>਼</b> ਲ	សស	ហ	ហ	s	ស	ហ	ഗ	ហ
	DDDDDDD 12 ABBCCC	000000	000	000	000	000	000	000	000	000	000
	0	444444		00	8	8	8	8	8	8	8
	0~0	i AAAAAA i i AAAAAA	 	សស	1 2	-	1 2	7	1 2	1 2	7 1
	0 8	; ; <b>0</b> ननननन	9	<b>9</b>	9 -1	90	90	ω⊶	9-1	1 20	90
	. —	000000	0000	0 44	0 %	8	0%	0%	0 %	0%	0
	9		 	 	<b>ы</b>	-	1 1	-	1 2	1 1	7
		। । ७ननसम्बन	ဖ	9-1-1	<b>ø ⊣</b>	Ø <b>4</b>	<b>ω</b>	26	38	2 4	22
	1 D M	1 00 1 12 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이 이	222	352 1 1	352 1	352 1	352 1	352	35	352 1	0366
	2 0	10	Ö	<b>₹</b> ₹ ეოო	ÖH	2 0	0 7	2 0	2 0	7 0	0 7
	1040	၊ ၊ တ	ဖ		7	Ø	S	~	8	0	£
	1	; 0×8××88 ; 0 ; 0	663 L **	6700 N <sub>4</sub> 1A	152 B	439 A	194 A	080477	622 K	872 A **	o.⊼ o
	•	2000000	27	1 1 3	848	434	945	080	225	879 2	985 2
	1	เอ็นนนนนนน	008 105 108	13	2	887	05	93	28	00 17	80
	် ၁	44444     ppppp	777 88 44 44	7.V	<b>→</b>	<b>→</b>	T 7	*	r 1	7 T	t.
~	10 4	i <b>d</b> I :=1	020 020 20 20	7 1 2 2 6	a i n	nia	e i n	e i E	e i c	nía	e i er
FY8	000	E   C	170	10	0	0	-	0	0.79	0	0
		11100000	11. 22.22	11.f 22	11f 2	111	11:4 1	alif 1	alif 2	#1if	22
87	i - ''	<b>(5</b>	0000	Cal	Cal 1	S C B	Cal	ري 1	Ca	្ន	0 1
SEP	3 1 0	i Nevene i Hadada	<b>20</b> ∢€	80	80	∢	m	∢	m	m	v
•	1	1	000	77	8	8	8	8	8	8	8
86	m-0	NANANA	000	00 00	2 2	2	2 2	2	2	2 2	2
8	B0 ⊗ C)	L00000N		869 4	80	0	0	0	0	6	0
0	B & C	1 000004	000 GMD GMD OTAL	ಿಂಕ	0	8	00	8	8	OTA OTA	<b>,</b> 0
SOS	1 80 80 1	- ABBBB	~~~FL		e 1 d A 8 A	e d A & A	eld C9D	eld A8A	eld C9E	eld A8A Y T	P C O E E
AWAR	100∞≪		AAARY	108 ST	٠ <u>†</u>	f i	f i	ţ.	• <del>-</del> 6	101	110 00
	10005	R 4 6 6 6 6 9 8 1 1 6 6 6 6 9 8 1 1 6 6 6 6 9 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8X0008 80008 84400	# AC AC	ers 913	ers 913	ers 232	e r s 9 1 4	ers 343	913 C	<b>\$</b> 0
AC	33	N291078E	7.004×	Bak 110 110 0NT	Bak 26	8a 29k	8ak 24	Bak 19	Bak 05	22 K	88a1 02
Y Z	333	1 000000	010 093 033 00	င္ပ္ဆင္သ	03	07	60	6121	01	709	70407
		1 00 00 00 00 00 00	887	87	87	87	87	8	87	8	8
IME	1111	1 — 0 % — 1 — 0 %	ထထက	۰,0	-	-	0	ဖွ	2	4	04 00 00 00 00
P		3222222 3222222	255	TY 0157 0070	0	470	015	472	078	473	1100
P	111 111	8887000 88600000000000000000000000000000	700 700	SI 50 60	16D01	9	87CC	26	20	70	<b>₹</b> 0
			18890 068 068	308 308	NC 6008	800	7008	000	800.	DLA6008	80 88 88
ij	BBBBBI 11111	ONICA ONICA ONICA ONICA ON DAAKOIS ON DAAKOIS ON DAAKOIS ON DAAKOIS ON DAAKOIS	11 NG 0466 0466	001 605 605	LAG	O LA6	047	UM C	LA4	LA6	CO 416
21	1 88	\$00000F	چوند	<b>ω</b> ≥≥	ING 6 Di	QΔ	4	ш	۵	84 0	N E
	₹ %	775 772 772 773 074 074	ACT 473 466 093	TAT 624 447	56 56	NING 1158	334	ROL 1217	INC 120	UELS 1504	15 15
8	A 2	10000T	10 0 T	&63 <b>≯</b>	EFU 0	<b>E</b>	0	PET 0	ار 1	ı.	INI
GEC	18A	AAKOUL AAKOUL FEOOL	H022 H022 H023 H023 H023 H023 H023 H023	N 122 123	Y .R.	REF 600	CO E02	EL   600	-T00L 400	ALE 600	ENG F20
	1 4 10		Surre	877	50	40	~	200	CHNI-	က္ဆဝ	س. مح
T11	E SE	000 00 00 00 00 00 00 00 00 00 00 00 00	11. 04 12 10	ALI 06 11	ERC 06	EVAD 10	QUINN 3 12 I	CHWE 03	ш	WHOLI	SHE 07
S	1 W>0	i Waaaaaa	<b>3</b> .ოოო	วีกก	Σ4	Z 4	Ōπ	Ω.4	<b>⊢</b> .4	34	ďπ

PAGE D D D D D D D D DDDDDD D E B7 3 4 5 6 7 8 9 0 1 ABBCCC 3 1 (\$000) 66 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 2 1 7 1 2 000 5 2 1 7 1 2 000 5 2 1 7 1 2 000 1	11111111111111111111111111111111111111	2 000	ທທ	νn
66 1 1 2 1 7 1 2 000 5 1 1 2 1 2 1 7 1 2 000 5 1 1 2 1 7 1 2 000 5 1 1 2 1 7 1 2 000 5 1 1 2 1 7 1 2 000 5 1 1 2 1 7 1 2 000 5 1 1 2 1 7 1 2 000 5 1 1 2 1 7 1 2 000 5 1 1 2 1 7 1 2 000 5 1 1 1 2 1 7 1 2 000 5 1 1 2 1 7	06 1 7 1 2 000 1 7 1 2 000 1 7 1 2 000	000000000000000000000000000000000000000	00	00	'n
66 1 2 1 7 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 1 1	06 171200 171200	0000000000	0	00	
66 1 2 1 7 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 2 1 7 1 1 1 1	06 17 17 17 12 12 12	пипипипипип	O	88	000
66 1 2 1 7 1 1 2 1 7 1 1 1 2 1 7 1 1 1 2 1 7 1 1 1 2 1 7 1 1 1 1	06		7	88	7
66 6 6 7 8 6	97-17		8	77	~
66 66 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	コアアアアアト	-	~~	_
0 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	7000	gaaaaaaaaaa O	06	11	90
0 4 9 9	- · · · ·	Синининини	~	_00	7
0 4 9 9	999	<u> ныныныныны</u>	~		7
				77	~
ı ı n m	03792 1 1 1 1	28824444444 2822 2844444444444444444444	03820	03820 1 1 1 1	03820
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000		8	00	~
10-01- 4 -	4	0 00 PV	ø	S.	<b>&amp;</b>
**	é ×	SZZZBBZBBBBB Kaga 4	54 44	8 4 4 *	138 B
	0222 8 4xxx	044400400000 00 022200200000	23	222	881 2 E
17 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	o	000-000004 8	30%	22,2	128
מממל ליומל מיים ו		Q	45	400	4.5
יאטר איים איים פון	4	ังสุขาคุณศษายา			ູ້
F10 414 4	ă.	4 4	пia	i i	nia
> 10 410 0 ∞ 10 41r r	0 E	-	7.0	5	
2000 20000	-00m		24	<b>₩</b> •####	2.4
0000a 88 all 2	7	<b>1</b>	2 Z	Cal	Ca1
20000	о <sub>ччч</sub>	O	٥,	ੋਜਜ	0~
M   m − m   m m m m m m m m m m m m m m m	രവന	$\alpha$	ო	ကက	m
ijmani nan nann	200	иниининини	8	88	^
0100 0000 0000	044	NUNUNUNUNUN	2	90	2
10 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ר אַאַאַ 0000		0 2	00 100	0
20 0C 0C 0C 0C 0C 0C 0C 0C 0C 0C 0C 0C 0C	A A A A A A A A A A A A A A A A A A A	CC ABIC 0000 0000 0000 0000 10101 10	00	00 000 101A1	00
O SAPACA CASACA	¥AAF	AAAAAAAAA LILLLLLLLLLLLL	A7	A A A	4
1	59997 5997 1580 1680	$\mathbf{x}$	7119 5935	70000 50000 70000	1 0. 1 0. 2 0. 2 0.
NOOP NOOP NOOP	<b>ĕ</b> Ü4∞	#40F4000F40FX	e 4	8an 27 12 0NT	4 C
00000000000000000000000000000000000000	110 110 122	00011100000 00011100000000000000000000	082	102 0112 CC	12 B
2000 2000 2000 2000 2000 2000 2000 200	861 861	8888888 8867 8888 8888 8887 777 8888 777	870	863	«
878 878 878 878 878 878 878 878 878 878	173 08 08	990 746 746 880 337 11	OR P	53	47
2020 0104 0105 0105 0105	000	253881555114 253881555114 253881555114	2 2	X 0 0	2
70 70 70 70 70 70 70 70 70	902	10000000000	JRY 37C	37C	270
1000 X4004	8 8 9 0 0 6 8 8 8 8	000000000000000000000000000000000000000	N 10	008. 008.	Ş
AAAO AAAO AAAO AAAO AAAO AAAO AAAO AAA	444 000 000	Z 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A A 9	H 6 6	SS
DAAAU LLLIH BI	0.10	00000000000000000000000000000000000000	DIN DIN	RON DLA DLA	H 5
H: 4 01H040 N8672	೮೦೦೦	084148774780 <b>W</b>	νo	12 C O	ES
KIK WIMÖÜN TUNDĀ	Z - C 6	1430910330 1430910330	AR T 285	ELE 034 106	TRI
MA 11000 1000 1000 1000 1000 1000 1000 1	5000	3221100000	هـ		Sn
000 000 000 000 000 000 000 000 000 00	ACT 02 02	H 000000000000000000000000000000000000	1C 00	<b>X</b>	25
I A W I OOO AAAAT	らだだだ	044400000000 17040000000000	N.O	၁- ဗေ	H 6
HIZOZIMW48 4FUUN	¥200∺	28883111362T	:CT	TER 01 04	<b>₩</b>
3110 00 1110 00 01110 00 01110 00 01110 00 0	<b>∑</b> 00⊣	0466444444444 m D4000000000	ELE 4 1	N 4 4	A A

424		217 27 100 160	94	164 400 11	40 135 180 172	30	169	148	181 122 301 301 4 72 4 12
PAGE	87 AMOUNT (\$000)								
	00 D E	សសលល	v	ហេហ	មេមមេម	ស	សេស	S	លល់ល់ល់ល់
		0000 0000	000	000	0000	000	000	000	0000000
	0-0	1 4000 1 4000	2 2	444	0000 4444	1 2	70.00 10.00	4	
	!		-			-			
1		! 9 ! 0	06	9	9	06	1 7 90	90	9
i	0 ~	, 0000	7	000	0000	7	00	~	000-000
	5 0	. 4444 . 4444	2 1	777	7777	7 7	77	1 2	HAHAHAH
	(	0	0	0444	04444	0-1	ONN	<b>⊙</b> ∢	<u> </u>
	<u> </u>	Q   &   -  -  -    E	403	403	<b>6</b> 0 1	403	<b>4</b> 03	403	ლ 0
	0 0	ြိ	70	6	Ŏ	0	Ò	0	Ö
		0000	7	4 000	4444	7 2	0	9 7	NNNNN
	0-0	243 243 **	796	354	\$17	97	37	40	<b>6</b> 44444
	i • • • •	1 4 8 8 X 8	64 D	6 4 7 7 7	0 X X X X	891 2 A	201	8 7 8 X	4 4 0x xxxx
	1	00 00 00 00 00 00 00 00 00 00 00 00 00	549 2 2	316 222 4522	7 22222	278	448	2 8	32 88
	ပ်ဖ	DDDD 40	0 5	4220	o <sup>rrrr</sup> v	o <sub>r</sub>	122	or.	<sub>0</sub>
	ပြ	; <b>"</b> нннн "	<b>~</b> ~		a a	<b>"</b>	<b>4</b> 00	•	<b>แ</b> กกของอ
87	10 4		i n	Ž.	r i	rní	rni 702 702	rni	rni 102 102
۲	52 4	10	for	101	٥	fol	<u> </u>	40	ô 00
1	i	140000	77	1000 1000	10000 10000	ali 1	ali 2	11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 8 8 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b>2</b> .	0 0	<b>6</b>   O	Ca	, 1111	0 <b>4</b>	ت	$\mathcal{S}_{\perp \perp}$	ర్ష	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
SEI	B → 8	ოოოო	ຕ	m00	ოოოო	ო	00	က	ပစ္ဆပ္သပ္ၿပ
•	8-7	0000	8	222	0000	7	77	7	0000000
86	1	1 0000	7	0100	0000	8	90	7	0000000
C	M & C	1 2222	0 2	0001	00007	0	00 L05	0 2	0000000
ە د		000 000 000 000 000 000 000 000	00	2 2 000 1 000 1 01 A	2 00 2 00 2 1 00 1 00 1	1 00	2 00 101A	2 00	222222 222222 2222222 7090922 7074
$\sim$	1 00 ∞ 00	- AAAAA>	25	ပပပဗ္ဇ	ပပပပင္က	<b>6</b>	ပပဗ္ဂ	ပ	444444
AWA	A 888	1 1000004 1 2000004 1 20000004	t ow 211	199¥ 1998 1799 ACT	1100004 100004 100004	t ow 250	↑0₩ 219 219 ACŢ	t o w 199	+0000000 01111110 7440444⊬
င်	000 ∞ ≪	Ennunne	N. DE	2 N N N N N N	るとソソン内	20	2 x x x x	57	ドートレートして
oč.	333	1800400	Ba 930	327 619 223 CON	8 4 4 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	88 925	Ba 225 415 CON	Ba 420	000 0001 0000 0000 0000 0000 0000
Š	33	 61 70 70 70	70	70	70 70 70	70	70	07:	70007
0	189 1	ı	∞	00 00 00	∞ ∞ ∞ ∞	•	00 00	•	00 00 00 00 00 00 00
H	188 1	I	9	779	4000	36	02	16	00000000000000000000000000000000000000
	888 111	272	2000	978 978 411	411 002 003 004	000	313	4 4	000000
Q	88 11	1-022	S F	စိုလူပ	60 70 70 70	87C	330	, <b>4</b>	888888 847 7000 7000
ST	888 111	1 M 8 8 8 8 1 H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATE 748	7 4 8 4 4 8 8 8 4	7 4 4 8 4 4 8 8 4 4 8 8 4 8 8 8 8 9 9 9 9	048	NC 748 788	748	10011111111111111111111111111111111111
Ï	ı 20 ⊶	LASSOCI	0CI/ 624]	<b>444</b>	4444 0000	22	1 2 4 2	247	444444
ပ	ı ap		SSON	N N N N N N N N N N N N N N N N N N N	M N N N N N N N N N N N N N N N N N N N	ပ္အ	ER S S S S	<b>Z</b>	0000000
PHI	AA 22	- X V 4 0 0	2 8 A	TI 61 62 70	37881G	Z T T T	128E	0.05	800 800 800 800 800 800 800 800
٧	AA.	260 000 160 260 260	۵۵ م	7 VC 40 40 15	010 30 25 60 35	ANN 21	NGI 21 25	7D 37	L R 80 07 07 29 16 21 21
E06	ા ≪ર છ	1 d 00 0	ARK 74	ST 47 4 7 4 4 7 4 4 7 4 4 7 4 4 7 4 4 7 4 4 7 4 9 7 4 9 7 9 9 9 9	87777 84444	<b>₹</b>	7 A A	74	E TTTTTTT
	A A E	Z0000   Z0000	MA 247	0000 0444	0000 14444	E.R.	AL C24 C24	ECH C24	APAPAR HHHHHHH HHHHHHH
	Y EOZ	100000	AN.	0000	₹≈ <b>⊬</b> ∨@ Συυυυ	BAK 2 F	X 7	¥ο	T 1 7 7 7 6 0
F	1000-	18000-	AL -	<u> </u>	20040	24	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COM 2 1 −	ZOOHOOOH O
S	1 W>O	Iddad	288	<b>8</b> 000	<b>8</b> 0000	2 0	m(4/4	5.4	•

DESDESH DESSEET EREKKET DEDDED DERDEN DER SELEKT BETERFET ELLE SELEKT BEKERS BEREID KREE

425		82	88 81 81	30	128	26	4	<b>80</b> 80 70	384 173	216	106	418	75
PAGE	B7 AMOUNT (\$000)												
:	3 T E	۰	N N	Ŋ	s	s	v	v	ហហ	ωw	ın	พพ	v
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000	000
!	0 4 0	2 0	00 00	2 0	2 0	2 0	2 0	2 0	77	77	2	77	2 0
1	040	4	44	S	4	S	Ŋ	4	44	44	S	44	Ś
į	0 0	<b>6</b>	 	7 7	~			1 1	9-1-	9	9 7	9	<b>9</b> →
	0 0	20	220	50	2 1	20	5	9	677	0 44	0 %	0 7 7	70
į	<b>ص</b>	7	77		~	<b>ન</b>	~	8	77	77	-	77	-
	D D	4 1	046 44	50	04	50	0 1	0.4	044 44	044 	Ön 4	Ö44 	_ <del>1</del>
į	3 6	04030	04030	04030 1 5	04030 1 4	1 5	4030	0403	0403	0403(	04030 1 5	0403	04030
		•		7 0	7 0	, 0	2 04	Ŏ N	0 0	0 0	2 0	77 0	0 7
	2 2 1 2 1 3 1 3	9 6	νί 44		(0	4	0	7	4		ស៊	0	
1	ပြက္သ	. 60 . 60 . 60	300×× 800× 800×	099008443 J 2 2 D	¥. 7	325 D	723	135 K	exx.	5697 X *	04036494	11567 2 K	070217625 J 2 2 D
	ပ် <b>စ</b> ေ	312	283 92	900	2 2	22	089437	189	11838374 2 2 K 2 2 K 57 *	600°	036	0315 2 2 2 2 2 2 67	021
	0	J 2	1128; 3 2 2 3 2 2 5 49	03	J 2	J 2	30°	J 2	3 2 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	13927 1 2 2 1 3 2 2 1 648	304	J 2 2 3 2 2 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 2 3 2
	ပြ		447	7	-	8	<b>~</b> N	<b>.</b> -	<b>4</b>		<b>.</b> ~	<b>4</b>	<b>~</b> ~
87		rain	r n i n		a i n	n i n			Ţ	raži	79.1	, E	i
F Y 8 7	CCCC	101	70,	forni	for	1601	170	40.	i for 2	<b>₽</b>	•	<b>့</b>	٥
87	2 3	Califo 1 2	2222	Cal1	Californi L	C#11	<b>a</b> 1i	Californi 2	22 22	#11i 22	Calif	Cali 2	2
SEP		Ö	Ö	ິ	ο̈́μ	٠, ۲	٠ ٦	م	°		٥ ٦	0	٥ <sub>٦</sub>
	<b>20</b> → €	<u> </u>	ოო	m	m	m	۵	<b>ش</b>	99 99	88 88	3	99 99	3
9	2 - B	2 2	77	2 2	2	2	7	2	00	00	~	20	8
∞	ထော	5	77	7	7	7	8	8	77	77	7	77	2
8	i m ∞ m	-	000 000 TOTAL	000	000	000	000	000	000 000 TOTAL	000 000 TOTAL	000	000 000 TOTAL	000
AWARD	. 00 ∞ 00 . 00 ∞ 00		°228	<b>C</b> 5	<b>C</b> 5	23	<b>S1</b>	62	800 8	22°E	22	<b>8</b> 000	25
¥	8888 8888 8888 8888	300	108 179 ACT	t ow 211	t o¥ 199	t ow 122	t ow 122	tow 161		\$ 50 50 F	tow 211	s t ow Z179 Y161 RACT	t ow 123
Ç	80 % ¥	127	200 N	N 0K	27	75	42 CD	e 7 8	Barstow 70401 2199 70401 Y151 CONTRACT	Barsto 31020 229 31020 229 CONTRAC	7 8 8	N CON	# -1 S &=
TRA	333	Ba 10217	228 091	8a 507	Ba 529	84 0917	<b>4</b> 2	52 52	# 4 4 Q	0000 0000	B 16	Ba r 1430 1720 CONT	022 022
CONTRACT	333333		870 870	870	870	870	870	870	870 870	861 861	870	870	870
		1	-										
PR IME	38 11	12	074 018	ERS 032	03 <b>8</b>	890	690	060	117 028	10RS 9779 9779	391	108 049	109
o.	3888	504)	404( 405(	GINE 7CO	T COC	87000	4C4	486C40	CO 6C41 7C00	200	<b>'</b> ^	6C4 7C0	ဂ <b>န</b>
STC	188	TRIC INC N6247486C4	7484	₩ 4 % %	0 4	4	<b>4</b>	486	TR C 7486	S 4 7 8 8 4 8	SSOCIATE	1 NC 47 48 47 48	ENGR
LIS	888 111	C I 247	22	LC 247	C C C	247	INC N6247	1247	X 4 4	CONS N6247 N6247	350C	6247 6247	7
	11	TRI	2 S	n S M &	2 Z	Y N62		G N62	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	O	άž	Z Z	ELC
EOGRAPHIC	AAAA 2222	0.00	511 869	TIN 076	LECT 534	COMPANY	NGINEER	FING 104	0 × 0	1F1 359 663	E I L 956	108 105 143	₩0 96
KGR.	22	1 EL	-12	30	шe	₩ 0 1	NIE 1 3(	200F	N N N N N N N N N N N N N N N N N N N	4 4 4 0 0 0	5 A	X 4 4 F 4 4	4 2
GEO	33333	XEN 474	474	ONS 474	7 L 4 L	& C	4	1474	. DE	744	TE 47	S 47 47	PE 47
		AN K	1 C 2 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	37	.5	SCH & (	Z <sup>2</sup>	C2	ETT C2 C2	CHEL 32 C2	LMUT 2 C2	LIP C22 C22	C2S
11	1225	JR.R.	2M 05 12	<b>4</b> 0	LAZE 09	<b>E</b> -	A ∀ X 0 8	MARSH 2 10	8 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>-00</b>	₩.	H. 101	96 06
ST	N>0	104	Enn	90	ەق	H12	24	ΣN	₩20	7 7 7 N	9.0	<u>~</u> ~ ~	<b>6</b> %

426		98	168	132	100 100 100	41	0454 0454	120 128 102 123	45	180	28	29
PAGE	AMOUNT (\$000)											
	ე ⊣ ო	r.	-	ın	ហេសហ	Ŋ	មាហហហ	លលលល	'n	ო		
	ABBCCC	000	000	000	000	000	0000	0000	000	000		
1		4 2	1 2	2	<b>444</b> 000	3 2	0000 0000	 	4 2	2		
	<b>_</b>	-	-	-		-		нене	-	-	0	0
•	o ~	2 1	2 1	2 1	22 0	06 2 1	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9333	2 1	06 2 1	90	90
1	သ ဖ	7	~	8	200	8	HHHH		8	8	_	•
4			о <del>л</del>	04 ~	<b>0444</b>	Ö4 -1	eeee O	eeee Qeeee	% 8,6	85 4	8	<b>0</b>
-	<b>a</b> w	403	403	403	403	<b>4</b> 03	# T T T T T T T T T T T T T T T T T T T	403	0405 1	3405 1	0405	0405
1	D D	2 0	2 0	0 7	0 000	0 ~	 04444		٥	0 2	J	O
	υ <i>σ</i>	712565 2 K	208897 2 K	884206 2 K	963 2 K 2 K 2 K 4 X	205933 2 K	22 23 34 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	003800	542190 2 K	230517 2 K	223501 1 B	368083 2 B
- {	ر د	056	161	108 2	008 2 2 2 2 16	007	065 1 2 1 2 153	006. J J 473	050 J 2	058 J 2	002 J 1	J 2
	S C		- T-	- H			7777 H	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, -i	, -	* N	,
FY87	S 4		rnia	rnia	roia A	rnía	71	00133	~=	rní	·=	in.
		0	ç	ifo! 2	500F	ifol 2	• • •		ifor 2	ို	ifor 2	alifol K 2
7		22	211	<b>.</b>	0 8 1	Call	C 8	Call	Cal	Cali	S E	S X
1	O	37	٠ -	ິ້າ	 	٥	ัสสสส	~~~~ <b>4044</b>	` <b>-</b>	ົ. ຕ		<b>80</b>
	3 T C	2 3	2	8	000	2	2000	uuuu	2	~	~	8
00 1	<b>m</b> -0	~	8	8	000 000	2 2	0000	0000 0000	2 2	2 2	2 2	2 2
2001		000 2	A AHB 2	000 2	000 000 000 TOTAL	000	000 000 000 101AL	000 000 000 101AL 101AL	000	LB 000	LB E 000	000 TR
ARD	888	62	A 1	22	\$222 \$222	2	\$000 S1 108 S1	22 S1 22 S1 22 S1 1708 117	7 C2 S	3 3 3 8 8	∑. ∑.0 ≥.∞	¥ ₩C
T AWA	3888 3888 AAA	rstow Y199	stow 1360	s t ow Z 199	stow Z1599 Z1599 Y159	stow 2299	APPOO	A R R R R 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	s t ov 2299	s t ov Y 159	s t ov 3051	s tov WO7.
-	m ~	1 MICO	Ba 1	40	88 29 20 20 27 7	8a rs	Bar 115 30 21 115 0NT	04 04 07 07	Bar 27	Bar 19	8a r 01	Bar O1
E CONTR/		8704	87091	87042	86122 87030 87082 CC	86110	8612 87013 8705 87075	86121 87033 87053 67053	8606	8608	8610	8610
F PRIME	888 111	0036	C9712	86C4081	C2268 C0027 C0072	OMPANY 484C0400	CTRL D0020 D0020 D0020 D0020	4D0160 4D0160 4D0160 4D0160	4C4281	C4075	GS5190	ORP 144000
- 1	11 88		1387C	4	1 N C 4 8 8 3 4 8 8 7 8 7 8 7 8 7	0MP	10N 0087 0087 0087	00 00 00 00	8	7486	0K85A	HS C F770
	∞		N0038	6247	10N 6247 6247 6247	NG C 6247	LA20 LA20 LA20 LA20	TON DAADO DAADO DAADO DAADO	E247	E 624	SO	SOOF
SH	A 6681 2 111	7 10 1	CS 3 NG	9 8	UCT 3 3 7 N6	CTIN 8 NG	00100	<b>4</b> 04⊣4	ပ္တ	GEN 4 N	5 2 2	BUS 5 G
RAPHI	2222	RUCT I	STIC 4413	4103	STRU 1000 2113 6027	TRA 032	305 307 318 318	POR 015 037 062 098	LER E07	LD E38	IN 025	1 31
GEOGR		ST	PLAS 00	04	CON 74 74	CON 7.4	1A1	22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	80I 74	4RO 74	X 40	IONA 04 0
	8888 3333	C247	¥8 Z¥1	Y IN	0024 0024 0024	65 62 7	020 020 020 020	APOO ADOO	ONA C24	C24	RAP F22	NAT F22
	IOZ	1 ()	12 C	OWA 10	EVEN 04 06 12	OWNS(	11 E 00 4 E 10 8 E	NN 003 006 11	12	80 80 80	<b>TAG</b> 03	NTER 03
- 1	w>∪ 	1	2 X	2 2	2000	5 d	24444 N	<b>&gt;</b>	A 8	88 2	9 <b>A</b>	N 2

427		202	133	27	4 ∞	205	3.55 8.65 8.65	28	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	47	147
PAGE	B7 AMOUNT (\$000)										
	D D E		ო	ĸ	ო	ιn	ოო		ოოოოოოოოო	ო	-
	DDDDDDD 12 ABBCCC		000	000	000	000	000		000000000	000	000
	0	 	~	~	~	8	77		пинининин	7	8
	٥٦٥		4	6	4	<u>س</u>	44	0	<b>44444444</b>	4	<b>-</b>
		00	7 7		1 1	9 7	<b>6</b> -1-1	9	<b>о</b> ннининини	<b>∽</b>	9 <b>⊣</b>
	0 ~	Ö	9	50	٥,	0 %	Önn	ō	0000000000	<sup>2</sup> 0	70
	0 0		~		8	<b>⊣</b>	77	_	0000000000	7	
	0 0	, 00	∞ <b>⊀</b>	<b>** ** * * * * * * * *</b>	æn	∞ ⊶	∞ <b>বব</b>	ж О		⊶ ∞ <b>∢</b>	<b>4</b>
	1	405	405	405	1 1	33	405	0405	8 9 9 9	405 1	454 1
	0 8	0	0	0	Ŏ	0	0	ŏ	Ó	0	04
	0-0	! ! m <b>⋖</b> !	7 2	2	4 2	<b>8</b>	0	7	0	6	m
	1040	&       &   &     &   &	4 X	501; A	374. K	704 D	877 87	695	レススススススススス 0 0	805 * *	8 8 8 8
	,	36.4	32	57	3 <b>8</b>	01 2	15 2	2	<b>8</b> 00000000000	22	2 2
	0 6	001 1 2 113	037	064	118 2	099	103 22 92	052	364	148 2 311	000
	ပေဖ	. הם				h		ы	`bbbbbbbbb' aaaaaaaaa	1	_ p
	C C C	. e.i 	i L	18 1	ei 1	ia 2	8 4		<b>⋐</b> :न	e i	<b>6</b>
	10.4	=	0.0	0	ora	- 0	0 E		0	٠ ت	E
u.	3 4	225	i † 2	<del>-</del>	7 T	22	±00	1.f	±4444444444444444444444444444444444444	2 t	22
87	0 %	1.4	Cal	Ca 1	Ca.	Ca I	Cal	Cal	C	Ca1	Cal
e E	1	0	-		-	-	ੰਜਜ	-			
S	B B 1 2 3 3 3	2000	3	2 5	2 D	2	22 23	8	200000000000 មានមានមានមានមាន	2 3	2 B
9	1840	77	8	7	~	7	200	~	имимимими	7	7
	, BO O	00	8	2	7	7	77	7	<i><u><u></u> </u></i>	2 .	2
	888 0000	. 00€	8000	B 000	9000	8	LB 000 000 TOTAL	B 000	0000 0000 0000 0000 0000 0000 0000 0000 0000	.B 000 .OTAL	OS O
2	888	7 PEC -	¥CL C2	MCL S1	¥CL C2	2 <mark>₹</mark> C	₹222 <b>%</b>	MC C9E	72222222222 1	MCL C2 ∀ T	Los As
X	. 00 ∞ ∢	3041	<b>≱</b> თ	30	≱ıΩ	<b>≱</b> ⊶	<b>3</b> 00⊢	<b>≱</b> ∢	<b>≱</b> ø ø ø ø ø ø ø ø ø ø ø ø ø ø ø ø ø ø ø	98 000 CIT	P 0
<b>∀</b>	888 888 888	S tow JO70 WO74 TRACTO	s t o Z 2 9	s to P 10	s t o Y 2 4	s to R21	219 219 719 <b>RA</b> C	s to 307	AZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	s t Z 1	<b>1</b> 50 <b>1</b> 40
¥	: <b>6</b> 2 m	01 00 01 0NT	Bar 12	Ba 7 05	18 18	Bar 21	8ar 01 09 08T	Bar	118 r 122 24 122 123 r 123 24 001 123 133 r	Bar 29	02 02
Ä	33	1 200	60	12	60	=	032	2	00000000000000000000000000000000000000	60	60
O	္မာ က	99	89	86	86	80	87	86	∞∞∞∞∞∞∞∞∞ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~	98	280
Ä	111		00	S	ø	~	00	0	44444444	7	4
PRI	11	587 - 58	7 8	NC 010	74	9	==	8	0444444444 <b>X</b> 00000000000 <b>0</b> 0000000000	9	128,
P	188	AGS AGS AGS	င် နှင့်စ	E I 600	င္လဝ	505	604 604	061	00000000000000000000000000000000000000	6C5	7C
-	12 33	1 999	1 N I V	VIC.	7R 748	748 748	7.4 8 7.4 8 8.8	F77	57777777777777777777777777777777777777	<b>4</b> 4 ∞	A098
+4	111	1000 2000	0N 24	A 2	24 24	S,	75 T	8	N0000000000000000000000000000000000000	3247	O A A A A
O	11	888	CTI	K PL	ر 8و	ATE N6	AL X6.	SS GS		ING Ne	ပ
о.	1 4 C1	533 16	208	24	S 67	0CI/ 239	22 24 5	1 I	A4444444444444444444444444444444444444	ACT 075	TRI 638
OGRA	1 <b>4</b> N	NAL 02 03	ONST 4 EO	30	NN.	SS	ATI E4	ORA 10	62 [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	æш	EC 7
w	A A 33	1044	CO 474	ACUUM 0200	DE:	S A 74	244 744	08 P	T444444444 Brrrrrrrr Q4444444444	474	EL 09
g	AAA 333	F22 F22 F22	CA	ACL	TT C2	LE C2	C22	25	25555555555	C2	O A N A
11	LOZ	102	ERN 02	03 K	RRE 02	RAL 06	12 F	VIV 07	HUUUUUUUUU	RRE 02	ERS 12
-		١Z	KIE 2	Σ4	Z C	MIE 2	7 7 7 E	SA)	Z	2 X	EME 1
	_										

428		134	82	902 848	65	80	80	167	34	375	41	156	67
PAGE	B7 AMOUNT (\$000)												
	о-те н -	ம	'n	<b>ທ</b> ທ .	ო	'n	'n	Ŋ	'n	Ŋ	ĸ	ĸ	'n
	DDDDDD 12 ABBCCC	! !	0	60	0	٥	0	0	0	0	<u>o</u>	9	9
	D DD 1 1 AB	2 000	2 000	2 000 2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000
	0-0	4	4	ოო	S	4	ო	4	ß	4	4	4	4
	<b>6</b> 8	06	06	9-1-	06	7 7	06	1 20	1 1	1 1	78	1 1	1 1
	-	7	7	77 77 70	1 20	2 2	2 2	2 2 0	1 2 0	2 2	2 20	2 2	2 2
	5 6	2 2	1 2		-	7	-	-	-	-	 -	-	
	3 4	04576	04576 1 1	04576 1 5 1 5	04576 2 1 2	04576 1 3	04576 1 1	04576 1 3	04576 1 5	576 1 3	04576	576 1 1	576
	2 0	ı					2 04		2 04	2 04	2 04	2 04	2 04
	10-0	51 2	49 2	<b>4</b> 22	53	99		07			<b>m</b>	25	
	ပြ	903 K	409. ⊼	791.	5905; D	074 K	846 7	542 K	723 D	941 K	07.8 X	ις.	98713 K
	10 6	2 2 2	040140949 J 2 2 K	0067791 J J750 *	053459	052007498 1 2 2 K	052284601 2 2 K	056554207 1 2 2 K	049572365 / 1 1 D	044994127 I 2 2 K	153407879 1 2 2 K	098088 J 2 2 F	09689
	်ပ ဖ	1 J			2 J.	٠. ب			` <b>^</b>	, 1	ິ່ກ H	٦ ا	 
FY87	10 4		46	0102 0102	æ	# T L	e 1 n	e i u	n i a	e i u	e ju	ornia	rnia
<b>L</b>	1	alifornia 1	for	ifor 2 01 2 01	for	for	for	for	ifor	ifor	for	i for 1	0
00	C C	0.0	Californi 1	C I	Californi 2	Californ 1	Californi 1	California L	Cali K 2	Californi 1	Californi 1	Calif	Calif
SEP	3 - 0	3 1		 	T		ر 1	٦ ٣	5	3 1	3 6	3	3 1
•	1 B 1 C C C C C C C C C C C C C C C C C	7	2	77 77	2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2	2
60	ഥെത	2 2	2 2	77	0	8	7	8	8	8	8	7	8
8	1 80 80 C	000	000	000 TOTAL	000	000	000	000	000	000	000	000	000
SOS			8 C2	8S1 7C	Si	B C2	S1 S1	25 88	B C9E	8 C2	8 8	82 88	25 28
AWARDS	BBBB AAAA AAAA	A A	AF 24	AF 61 61 CTO	<u> </u>	٣	S201		ale AFB R211 C9E	AF 54	A F	73 AF	A 4
Ç	BBB C	#1e	Beale AF 0714 Z124	Beale AFB 861124 Z161 S1 870611 Z161 S1 CONTRACTOR T	Beale A	Beale /	sale S2	8 Z17	eale R2	eale 3 Zi	Beale 70914 Z16	eale 0 Z1	eale 4 Zi
CONTRACT	BBBBBB	Beal 861208 Y	07 14	11124 0611 0011	0300	093(	1001	Be:	Bea 170331	870923	09 1.	Be;	Beale '0804 Zi
		98	87	88	87	87	86	87	87	87	87	87	87
PRIME	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	03	16	17	37	57	၁၀၉	33	13	42	41	60	29
<u>ه</u>	111	000	TLS C00	999	C00	, , ,	COO	STR COO	0003	NO 0	000/	,000	PAVEMENT MAINT CO 0067 F0466687C002
21.0	3888	NC 466687	& F 8687	76 86 85 86 85 85	NGR 1586	6687	RIES 5686	R C) 6687	9899	CTIC 6687	6687	2899	MAIR 6687
LIST	8888 111	V INC F0466687C0003	10N 046	& DCTG CO F0466885C0017 F0466685C0017	SYSTEMS ENGRG COR 0042 DACW4586D023	F0466687C005	USTI 046(	F0466687C003	F0466686D001	T CONSTRUCTION 0078 F0466687C00	046	F0466687C003	NT 046
HIC	A 2	ON I	UCT 8 F	245 877	TEM 12 D	4	IND 16 F	AES 34 F		SONS 78 F	73 F		/EME
SRAF		1CT1	NST N	M 1000	SYS 004	RETE 008	ICE 000	JAMES 0064	ATC.	N 100	RUC 1	O INC 0069	
GEOGRAPHIC	AAAA AAAA BB 33333 2222 11	STRI	050 050	₽ <b>₽</b> 02 02	CAL 45	CONCRETE SD02 008	SERVICE INDUSTRIES INC SD02 0006 F0466686C0030	ARI 002	& VEATCH SD02 0051	1 KE	CONSTRUCTION SD02 0073 F0466687C0041	ELECTRO 2 SD02 C	NIA
	33	CONSTRUCTION 3 SD02 0025 F	AIRPORT CONSTRUCTION & MTLS 3 10 SD02 0058 F0466687C0016	LLIED PAINTING 02 SD02 0024 09 SD02 0052	ANALYTICAL 5 06 CW45	B C 2 SD	33	DASSA 1 SDO	S. S.	BRANDON KENT 3 12 SD02 0		ELE 2 SD	CALIFORNIA 3 12 SD02
STII	NON L	ACA 3 03	AIRI 3 10	3 00 E	ANA S O	<b>ತ</b> ∺ ಙಌ	3 & 3 01	BALDA:	BLACK 3 09	BRAI 3 1;	BRC0 3 12	CAL 1 3 12	CAL 3 I

429		87 179	44 9	32	<b>58</b>	37	210	677	81	166	3,492 544	111	53
PAGE	B7 AMOUNT (\$000)												
	0 D E	เพพ	ហ	សស	ស	ស	ഗ	ហ	ស	ĸ	ហហ	ın	
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000	
	0	1 00	<b>⊶</b>	44	2	4	2 2	2	3	5 1	4 <b>4</b> 00	7 7	
	0 0	<b> </b>	1 0	44		7	-	-i	 H	-			0
	<b>6 6</b>	9	00	11	06	90	06	06	06	06	11	06	90
	0 -	022	7	000	7	7	က	7	7	1 2	00 00	4	
	5 6	77	10	77	1 1	1 2	1 1	1 1	1 2	-			0
	4	Ø-1 <b>4</b>	φ →	<b>9</b>	ဖက	ဖက	10	76	9 /	36	545	36	92
		111111111111111111111111111111111111111	457	457 1 1	0457	0457	0457 3 1	SC T	0457	0457 1	0457	0457 5 1	0457(
	i —		- 04 - 04	22 04	o 7	, 0 2	30	1 2	2 0	2 0	98	1 50	0
	10-0	1 6 2 7	9				8			m		60	60
	0-0	1 & K	006255996 2 2 B 91 *	043763184   2 2 K   2 2 K 109 *	070430855 / 1 1 D	039366950 J 2 2 K		046524013 J 1 1 D	148269053 2 2 K	883	112839055   2 2 K   2 2 K   2 2 K   036 *	10803057	151 F
	. O &	1 8 4 4 1 8 1 70 X X	255 2 E	22 2	143	2 2	115	1 1	2 2	2 2	2228	303	<b>1</b> 32
	0 6	1028	306 2 91	043 2 109	070	038	004155	046	-	0746389 J 2 2 D	112	108	004321 2 2 F
	ပြေ	إين المالي	ניני	_ 60.60		. H	. L	ارة در_	r T	2 J	44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 5	
_	10 4 0 8		ia 7 5	8 7 7	ia 7	<b>65</b>	æ	65 t	بر. ج	rd,	æ	and .	<b>™</b>
F Y 8 7	18 4	orni	orni 1007	2	5	0 E	ב	E .	פים	E	C 7 0	ormi 1013	
ů.	3 8	<del> </del>	÷ 0 0			र्मू जुल	, 1,0	2.E	alifo	±10	<b>10</b>	22	Salifornia F
87	0 8	le C	e 4	Californi 1 1	Cali K2	Calif	Californi 2	Californ:	O	Californi L	Calli	Calif	Ca]
بة تة	io =	<u> </u>	77		5 2	3 1	5 1	3 7	3.1	3 7	 ee	2 1	9
S	3-8	33	0.01 ∞	22 23	2	0	2	8	7	ν,	88	8	8
98	8-0	1 00	77	20	8	8	8	0	8	8	77	8	8
<u> </u>	ထြာ	98	90	90	7	7	2	2	2	2	90.1	0 2	2
8	8880	000 000 TOTAL	000 000 TOTAL	000 000 TOTAL	000	000	000	000	000	000	000 000 TOTAL	000	E 000
RDS	8888	Beale AFB 861103 Z141 C2 870819 Z161 C2 CONTRACTOR T	Beale AFB 861001 W070 S1 870212 J070 S1 CONTRACTOR T	Beale AFB 70427 Z224 C2 70807 Z224 C2 CONTRACTOR T	.B C9E	25 20	A 4	87	8 81 81	8 25	4FB 9 C2 10R TC	A7	က္ဆ
AWARD	1 80 8 4	41 81 51 510	A 000	24 24 CTC	AF!	SaF	70 AF	AF 11	1e AFI 3099	AF.	Beale AFB 70526 Y129 C 70924 Y129 C CONTRACTOR	e AF	AF.
	8888 AAAA	RAZZE	200 A	11e 222 722 784	#1e #2	ale	ale J07	ale R2	ale 30	ale R2	37 ≺21 77 41	ale 70	71
CONTRACT	33	003 003 003	017 N	007 007 007	Be i	Be 0	Be.	Be 0911	Be. 0513	25 25	8220 000 000 000	8e 27	Be 1107
N	333333	211 708 C	310 702 C	704 708	703	709	701	709	8705	8708		705	ထ
	1		00 00	200	•••	00	00	•	∞	∞	00 00	60	00
PR IME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1 2 1	37	ოო		o	Ž.	က္	~	4	4=	<b>4</b>	
9	88888888888888888888888888888888888888	000	RPORATION F2560683C0004 GS00K87AGS5837	ES INC F0466687C0013 F0466687C0013		F0466687C005	010	4	001	DACA0587C010	008 016	001	က
6	88E	87C000	AGG AGG	700	THE PC 6686D001	70	ĝ.	27.	170	70	770	ည္ဆင္ရ	1NY 326
	388	99	7110 368 487	0 00 0 00 0 00	1H 668	999	038	899	8.V 66.8	058	058	93.H	F 86
LIST	111	F046668	000 000 000	I N 1 0 4 6 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1VE 046(	346	96(	F0466687C00	. S	YCA	DACA0587C008	EMS 2A9	2002
	11	3	R PC F2 GS	SE	AT1		S. J.		ROF F	s		ST.	ပ္ပတ္တဲ
H.	AAAA 2222	0017 0065	A COR   0005   0055	PRISE: 0047   0061	30R 346	CO 0077	47I 304	0071	7. 0.4.9	4TE 362	0276 0562	SYSTEMS INC 570 MDA90382D001	TIF 022
38.A	AA 22	1, 288		£ 20	LAE		200	9	S S S	i S	00	T Y	EN O
GFOGRAPHIC	AAAA 33333	SD02 (SD02 (SD02 (	CA03	4 TER 02 02	SIGN COLLABORAT 07 SD02 0046 FI	FENCE SD02	CORPORATION JO4 0804 F0960386D0107	02	TECHNICAL PROF SRV SD02 0049 F0466687C0017	ASSOCIATES CA05 0362	05	AL DATA ZD03 15	R SCIENTIFIC COMPANY SD02 0022 GS00F8626:
ت	14 0	200	SSS SSS SSS SSS SSS SSS SSS SSS SSS SS	ENTE SD02 SD02	SS	SO		INC SD02	SS	\ A \ A \ A	INC CA05 CA05	RAL ZD	SD
-	ZOZ	1527	ON TR 005 05	02AD 07 11	S16 07	URA 12	EATON 3 04 F	EDAW 3 12	5 1 80	Σ Σ	2M 08 12	EDER/	ISHE 04
15	N>0	CEKIC. 3 02 S 3 11 S	0000	ပို့ကက	300	300	a B B	38	H H	<b>L</b>	F2	HE -	F1

PAGE 430	B7 AMOUNT (\$000)	42		182	182	182 561 1,155 171	182 561 1,155 171 117	182 561 1,155 171 117	182 561 1,155 171 117 106	182 561 1,155 171 117 106 54	182 561 1,155 171 117 106 54 54	182 561 1,155 117 117 116 54 334	182 561 1,155 117 117 116 334 34 390 390	182 561 1,155 117 117 106 334 334 34 71 67
	DDD D E			ហ										
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 3 1 2 2 1 1 5 2 000	2 1 1 1 2 2 1 7 4 2 000		04576 06 1 1 000	04576 06 7 3 1 1 1 1 1 7 3 1 1 1 1 1 1 1 3 1 1 1 1	04576 06 7 3 1 0 4576 1 1 1 1 1 7 3 1 1 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 1 3 2 2 1 1 3 2 2 1 1 4 2 2 1 3 1 2 2 1 1 4 2	04576 06 7 3 1 0 4576 1 1 1 1 1 1 3 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 1 3 2 2 1 1 4 2 1 3 1 2 2 1 1 4 2 1 1 1 1 1 1 1 1 3 2 2 1 1 1 1 1 1 1 1	04576 06 7 3 1 04576 06 7 3 2 2 2 1 1 2 1 7 3 2 2 1 1 2 1 1 3 2 2 04576 06 7 3 2 1 1 2 1 1 3 2 1 1 1 1 1 1 7 3 2 04576 06 7 3 2 1 1 1 1 1 1 1 7 3 2	04576 1 1 1 1 1 3 1 1 2 1 3 1 1 2 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 1 1 3 2 2 2 1 1 1 2 1 1 1 3 2 2 1 3 1 2 2 1 1 1 1	2 04576 1 1 1 1 7 3 1 1 1 1 1 1 1 3 1 2 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 1 1 3 2 2 2 1 1 1 2 1 1 1 3 2 2 2 1 1 1 1	2 04576 1 1 1 1 7 3 1 1 1 1 1 1 1 3 1 2 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 1 1 3 2 2 2 1 1 1 2 1 1 1 3 2 2 2 1 1 1 2 1 1 1 3 2 2 1 1 1 1	2 04576 1 1 1 1 7 3 1 1 1 1 1 1 1 1 3 2 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 1 1 3 2 2 2 1 1 1 1 1 1	2 04576 1 1 1 1 7 3 1 1 1 1 1 1 1 3 2 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 7 3 2 2 2 1 1 2 1 1 1 3 2 2 2 1 1 1 2 1 1 1 3 2 2 2 1 1 1 1
C C C C C C D D	4567890012	a 022740799 04	1 J 2 2 K 2	a 004130902 3 .1 2 1 N 1G 1		a 085293454 2 7 J 326 * 2	a 085293454 7 J 1,326 * 2 1,326 * 2 1 J 2 2 K	a 085293454 7 J * 2 1,326 * 2 1 J 2 2 K 2 a 051802627	a 085293454 7 J 1,326 * 1 J 2 2 K 2 J 1 N 1A 1 5 J 1 N 1A 1 1 J 2 1 K	a 085293454 7 J 1,326 * 1 J 2 2 K 2 J 1 N 1A 1 5 J 1 N 1A 1 a 064823404 1 J 2 1 K a 064823404	a 085293454 7 J 1,326 * 1 J 2 2 K 2 J 1 N 1A 1 3 J 2 1 K 2 1 J 2 1 K 2 J 2 K 2 3 J 2 1 K 2 1 J 2 2 K 2 3 J 2 1 K 2 1 J 2 2 K 2 3 J 2 1 K 2	a 085293454 7 J 1,326 * 1 J 2 2 K 5 J 1 N 1A 1 5 J 1 N 1A 1 a 064823404 2 a 1 J 2 1 K a 1 J 2 2 K a 2 2 K a 2 2 K a 2 2 K a 3 2 2 K a 3 2 2 K a 3 2 2 K a 3 2 2 K a 3 2 2 K a 3 2 2 2 K a 3 3 2 2 K a 3 3 2 2 K a 3 3 2 2 K a 3 3 2 2 K a 3 3 2 2 K a 3 3 2 2 2 X a 3 3 3 2 2 2 X a 3 3 3 2 2 2 X a 3 3 3 3 2 2 X a 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	a 085293454 7 J 2 2 K 2 1,326	a 085293454 7 J 2 2 k 2 a 051802627 a 051802627 a 064823404 1 J 2 2 k 2 a 1 J 2 2 k 3 a 3
8 8 8 C C C C C C C C C	1 1 1 1 0 2 3 1 2 3 4444	Californi 2 2 D 1 2 0102	California 2231	Californi 2 2 B 1 2	Californi 2 2 B 2 6 2 1703	2 B 2 6 2	2 B 2 6 2 Calif	2 B 2 6 2 2 3 1 1 1 2 Calif	2 B 2 6 2 2 3 1 1 1 2 C 1 2 2 C 1 2	2 B 2 6 2 2 3 1 a 11 2 C 1 2 2 C 1 2 2 C 1 11 2 C 1 11	2 B 2 6 2 2 3 1 a 11 2 C 1 Califf 2 C 1 a 1 2 3 1 a 1 2 3 1 a 1	2 B 2 6 2 2 3 1 1 1 2 C 1 Califf 2 C 1 1 1 2 3 1 Califf 2 3 1 Califf 2 3 1 Califf 2 3 1 Califf 2 3 1 Califf	2 2 8 2 6 2 2 3 1 Calif 2 2 2 C 1 Calif 2 2 2 C 1 Calif 2 2 2 3 1 Calif 2 2 2 3 1 Calif 2 2 2 5 1 2 5 1 2 5	3 22 3 3 3 C C 3 B
BBB B	0 00 E	Beale AFB 870610 R211 C2 000 2	11e AFB Y149 C2 000 2	J070 A7 000 2	Beale AFB 51001 S201 S1 000 2 70807 S201 S1 000 2	5	5	B 000 C2 000 C3E 000	S 000 C3 000 C3E 000 S1 000	S 000 S 1 000 C 2 000 C 2 000 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3 C 3	S 1 000 C2 000 C2 000 C2 000 C2 000 C3 C3 000 C3 C3 000 C3 C3 000 C2 000 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3 C3	S 1 000 C2 000 C	S 1 000 C2 000 C2 000 C2 000 C3 000 C3 000 C2 000 C2 000 C2 000 C2 000 C3 1 000 C3 1 000 C3 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	000 000 000 000 000 000 000 000 000 00
1	333333	1	Bea 861031	Bea 861001	∞ œ	- EOO	œ eo	in in	<b>ૹ</b> ૹ <b>ૹ</b>	io io io io	60 E E 60 00			
75.445.53	RM AAAA AAAA BBBBBBBBBBBBBBB PO	EDWARD & AS	GINNO & HUFFMAN CONSTRUCTION 3 02 SD02 0016 F0466687CD001	GOULD COMPUTER SYSTEMS INC 3 01 SD02 0007 F0466684C0002	HAMILTON ENTERPRISES INC 3 01 SD02 0009 F0466683C0003 3 11 SD02 0060 F0466683C0003		ILL CONSTRUCTION 12 SD02 0070 F0466687C0040	CONSTRUCTION SD02 0070 F0466687C004 MELL FEDERAL SYSTEMS IN SD02 0012 F0466686C003	CONST SD02 WELL SD02 /ATIVE	HILL CONSTRUCTION  3 12 SD02 0070 F0466687C0040  HONE YWELL FEDERAL SYSTEMS INC  3 01 SD02 0012 F0466886C0032  INNOVATIVE SOLUTIONS INC  3 01 SD02 0008 F0466885C0064  J MAINS ELECTRIC INC	CONST SD02 SD02 SD02 SD02 SD02 SD02 SD02 SD02	CONST SD02 SD02 VATIVE SD02 SD02 SD02 SD02 SD02	CONST SD02 SD02 ATIVE SD02 SD02 SD02 SD02 SD02 SD02 CA09 CA09	HILL CONSTRUCTION  12 SD02 0070 F0466687C0040  HONE YWELL FEDERAL SYSTEMS INC  10 SD02 0012 F0466686C0031  10 SD02 0008 F0466685C0064  11 CA05 0008 F0466685C0064  11 CA05 0352 DACAO587C0037  12 SD02 0074 F0466687C0014  12 SD02 0072 F0466687C0014  12 CA09 0224 DACAO987D0010  12 CA09 0224 DACAO987D0010  12 CA09 0225 DACAO987D0010  12 CA09 0225 DACAO987D0010

KKKKKI DOZOZEJ DOZEZEJ SKISOZEJ PODOZEJ ZOZEZEKI BOSOZEJ KKKKKKI PROZEK INKKKKE BOS

MANA MANA GENERORISEBERS BERNERS BER	154		33 33 38 198	56	37 103 51	φ 80	88872 4788	11	2,455	1,277	<b>48</b> 229	<b>∞</b>
MANA MANA BERBERBERBERBERBERBERBERBERBERBERBERBERB	B7 AMOUNT	(\$000)	-						7	<b>-</b>		
MANA A MAN   BRESSERESSERESSERESSERS   BRESSERS   BRE	 □ ~	7	ហហហ					'n	ស	Ŋ	សស	ഗ
MANA A MAN   BRESSERESSERESSERESSERS   BRESSERS   BRE	DDDD[	88000	000	00	88	00		000	00	000	000	000
MANA MANA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	•	•										
MANA AMAM BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		0	444	4		က						
AAAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBB		- 1								9 -	9-1-4	9-1
AMAMA MAMA BURBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBB	1	-	0	0	0	0	ō		90	90	0 7 7 5 0	°,
AAAA AAAA BUBBEBBBBBBBBBBBBBBBBBBBBBBBB	1						80000	•				т т
AMAMA AAAA BUBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	•	4	დოო <b>4</b>	ဖွာ့	9-1-1	ဖွာ	ဖ	φ-i	04	04	9 -1	ဖက
AMANA AAAA BEBESBEBBBBBBBBBBBBBBBBBBBBBBBBBB		6	111111111111111111111111111111111111111	1	<b>4</b> 145	1457	4	45	45	<b>∽</b>	SC-1	A 1
AMANA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	1						0					
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	1	8		11	ოფფფ	64	11111111111111111111111111111111111111	Ø	20	က	<b>m</b>	90
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	0	%××× 4	8×	SZZ	55	SZZZZZ*	617 A	4×	요	24 12 14 14 14	254
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	1	ma i	44 VI VI VI	47	8448	3961		211	95	0	202	013
AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		6 7	. מממ	-	0 7	õr	22222	ŏ",	0	0	1	ō <sub>n</sub>
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ုံပ	ŧ	, <del></del>	<b>4</b>	₩.	æ	rd .	ત્વ	ત્વ	æ	es	45
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	200	44	5		Ē	rni 102	F.	ב	5	Ē	E	100
Adama	1	4	<b>\$</b>	-	<b>°</b>		-	ç	क्ष्म जन्म	<b>७</b> - जन	و ا	1 to 2 1
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	~ 1	7	a l	7	a l	<b>8</b> ]	endrann -	Ca1	a 1	a 1	a l	Cal
Adama Adam BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB				-		-	ดดดดด	-	-			-
### ### ### ### ### ### ### ### ### ##	1	- 1							7	7		
## AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	;   œ-											
AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	- I co o	ပါ	0004			0		0	0	0		0
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	1888	ខ	9666 <b>4</b> 666	0	O	0	00000 1	8	8	•	905	0
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	2:22:	200 :	~0000~	<b>6</b> 8	•	ωç	$\omega$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$	20	ထပ	8 2 2		∞∢
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		4	999 41 CTO	AF 61		0	<b>V</b>	<b>∀</b> Ø	19 19	A 61	CT807	<b>∢</b> 6
AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	. ! 🕮 🌣			1e Z1	A C E E	ale S2	**************************************	La J	41	12	ido o €	# <b>2</b>
AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	388		4	B = 8	0000 0000 0000 0000 0000	8e 001	40004O	Be 001	28	Be 211	0000 0010 00100	91 8
AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	888	<u>ا ج</u>	8888	0	61 70 61	61	0000	ဟ	7	_	61	70
A AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		==	) [			~	MAINIAIA	_4	4	€	തം	8
A AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	888		3778	(7)	400 440 868	2003 2003	00000	မွ	က		305! 300!	:006
A AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	888			_	200	ACO		3500	70	17CC	92 90	81D(
A AAAA AAAA B AAAAA		111	. ₹000 6000 1 ₹0000 1 ₹0000	668	ထလလ	A N Y Y 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	P 2 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	99	99	99	99	308
A AAAA AAAA B AAAAA		111	0440 0440 0444	046	00 N	0MP 046	200000	046	046	0 <b>7</b>	0 4 4	<b>o</b>
A A A A A A A A A A A A A A A A A A A	181	7	1 0 0 0 m	u.	ი⊣ <b>4</b> ოომ	-0 -01E	787 789 789 789		14.	ŽL,	ω 44. π·π	7 I
A A A A A A A A A A A A A A A A A A A	AA	222.	337( 337( 306)	07	1500	CIA	\$00000 700004	S 1000	0	3. 20	88	ORA 028
S S S S S S S S S S S S S S S S S S S		13 2	1000	O	Ž ()	ERC:	S <b>4</b>	ZWE		<u>بد</u> ابد	<b>4</b> 66	200
1 TO TO THE TANKS OF THE TANKS	1 4	33.	£000	IN D02	¥000	005 002	00000	80	_	.00%	~00	ŪQ
		n	ZOOM	2 م	2000	OW	11 4 0 0 0 V	NEY I S	ى ر	-2		8
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7 6 6	. F >∪	MULE MULE MULE MULE MULE MULE MULE MULE	71	F000 2 2mmm	NOVA 3 01	A00000	PIT 3 0	20	300	<b>LL</b> .	SPE 3 1

432		207	202	102	106	33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	278	108	28	28	34
PAGE	B7 AMOUNT (\$000)										
	Ο D E 3 1 E	ស	'n	'n	ις	ա <b>տատատա</b> տատատ	ĸ	សស		'n	ស
	DDDDDDD 12 ABBCCC	_	000	000	000	000000000000000000000000000000000000000	000	000		000	000
	0	ا (	7	7	-	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	2	00			~
	۵۳٥	₹ .	m	4	₹ .	សសសលលលលលលល	3	7.7 3.3	0		7
	6	-			7 7 7	//// //// //// /// /// /// ///	9-1	9 H H	ဖ	<b>ω</b>	9-1
	_	2 06 2 1	3 1	2 1	70	000000000000	50	220	ō	20	20
	0 0			7	-4		8	22		-	-
	5 (		#	-	-	aaaaaaaaaaa	7		0	<b>-</b>	-
	, <u> </u>	1 00	10	<b>64</b>	မှ	<b>0</b>	ဖ်က	9	9	70	01
	4	377	57 1	1	257	<u> </u>	157	457 1 1	457	487	487
	2 0	10	4	40	04	0	04	0	70	ò	ŏ
	- 0	2	-4	7	7	ការការការការការការការការការការការការការក	8	22		7	7
	1828	) (8)	64	30	97	<b>0111111111111111111111111111111111111</b>	80	69	52 16	5 A A	ئ ھ
	+ <sup>-</sup>	1.4.⊼ 1.0.	330	× 4	38 28		დ. <del>⊼</del>	٣×× «	~ ×	∞ ∞z	δ. Θ
	•	501	2 88	16 2	58	° 9	255	2228	129	477	612
	10 -	2 2	11	27	071	87 12 13 13 13 13 13 13 13 13 13 13 13 13 13	2	095 2 2 280	049 1 096	70	200
	ပြေ	Op	٥٦	J.	or.		۰		∑. <b>4</b>	ັກ	, p
	ပြေ		a ~	ส	م ح	e rrrrrrrrrrr	e T	<b>~</b> —	900	ه ص	<b>~</b> ¬
87	S 4	17	ī.		10	î, L	ī u	Ę	n i	n i	<u>.</u>
		10	0	٥ ت	17	0	0	ō	0	0.	for
	ໃນ ຄ	) <del> </del>	21.	<del>-</del>	77.	รู้เกลเลนเลนเลนเลน	1 i f	<del>,</del> – –	1 i f	1 i f 2	11.1
•	0 8	4	1 a 1	[a]	6	O ឧកាហិក្រភាពការក្រភាពក្រក 1	Ca]	Ca	S. A. ≻	က်ထာ	S S
<u> </u>	[O =	O-4	٠ ٦	$\circ$	<sub>2</sub> د	$\alpha$	ັ⊶	~~	~ 0	2	-
S	່ໝ⊣ຕ	, m	O	က	۵	<b>ഗഗവശവവവവവവ</b> വ	ပ	NO	00	en -	<b>6</b> 0
•	1840	2	2	7	2	00000000000	8	0.0	7	2	2 2
86	1840	1 7	8	2	2		2 2	55 55	2 2	2	2
<u>+</u>	100 ∞	0 2	0 2	0	0 2	L00000000000	0	00-	0-4	0	0
8 8	<b>8</b> 800	000	00	00	ő	000 000 000 000 000 000 000 000	8	00 00 TOTA	E 00 707A	آ <del>د</del> 00	00
ౚ	888	C2	8 S1	8 C2	8 C2	S S S S S S S S S S S S S S S S S S S	S18	F8 S1 S1	შე 7.	60	<b>A</b> 3
AWA	1 00 00 4	A	Αē	AF 61	49F	CLUCUCUCUCUS	AF 01	≪ ro ro }~	CIO	35	20
⋖.	100∞4	1e 224	1e S29	1e 216	1e Y24	Resident Services	1e S2(	1e S20 S20 RAC	36 36	58	<b>~48</b>
٩Ċ٦	1	4			9 00	9/4/04/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	40		e	e e	2 e 1
- X		· 80 ~-1	02 0	9 8	B 62	C12110111101111011111111111111111111111	B 21	0001 0001 001	<b>8</b> 0	050	B 051
ONTR	33	_	6.1	70	07:	8887000 887000 887000 8861 8861	861	861 861	861	87(	87(
O	188 6	, 00 !	•	••	00		~	~~			
I ME	BBB 111		S	φ	<b>≻</b> vo	<b>ഹഗയൻസൻസയന</b> വ	S	20		7	တ
ď	88	1 0	2 S C	<b>z</b> o	A A	000000000000000000000000000000000000000	01	2000		38	152
u.	88 11	1 0	CO	20	ACO.		±00	100	07.1	7003	7C.1
Ö	888 111	1 00	86 86	187 87	(100	6887789 688778 68877 6877 6877	MEN 686	685 685	77(	9.EE	NC 0083
S	· 89 ~	105	1AT	18U 666	NO.	66666666666666666666666666666666666666	GE) 666	EM 666	F.	VICE 6008	<b>—</b> ~
ij	BBB 111	IZO	336 336	NS 1	ACADS	-0000000000000 444444444444	A 4	A 0 4 4 4	ION 1 GS00F770	33 33	<b>.</b>
S	, ao ~	ا ي	SSC	8-	20	کے لیے لیے لیے نہے لیے لیے لیے لیے لیے لیے لیے لیے لیپا	¥π	MAN 12 1	80	SIL	EE 0
APHI	<b>A A</b> 22	1 00	A 05	±8 1	~ ~	250 20 20 20 20 20 20 20 20 20 20 20 20 20	27	00	ATI 011	334 334	ST 419
02	1 <b>4</b> € €	YDE	<b>V</b> 00	100	ONST 032	mooooooooo	ATE 00	STE 000 000	80	CTR 03	~ო
8	14 0		æ 3 æ 4	SM 2	ည္ခ	+ 4 4	STA	<b>4</b> 00	هر در	3, E	
G	AAA.	120	HAR S03	<b>40</b>	EH A05	waaaaaaaaaaa	<b>z</b> 2	<b>2</b> 00	88	SO	002
	.i≪ w	T & C	Ŧ"	OR SD	(0()	ର ର ର ର ର ର ର ର ର ର ର ର ଜଣ ର ର ର ର ର ର ର ର ର	E.S	ω ων	ox 1 s	<u>ب</u> بـ	F-0
11	11020-1-	E A	<u>0</u> 10	۲۲ 12	CCUM:	003200000000000000000000000000000000000	181 03	SST 02 01	01	SHL 08	EAR 08
10	ن حما	1 1	3ST	H 8	필	$\mathbf{z}$	38	aux E	äκ	ďκ	8 4

Taria Seeses Beeses 
433		0468 0868	37	o o	275	166 27 70 26	23352 23352 23352 23352	88. 982. 748. 751.	36	32
PAGE	B7 AMOUNT (\$000)									
	00 D E	नननन	ĸ	ιΩ	4	พพพพ	សលលលល			s
	00000 12 ABBC(	====	207	000	000	0000	00000	0000		000
	0	9000	2	8	~	0000	00000	7777		2
	0-0	່ຕຸດທຸດທ	2	-	4		44444	4666	0	-
	0		1 1	1 1	9 7	gaaaa	ondere	Ø el el el el	ဖ	<b>9</b> -1
	0 0	10000	200	20	20	Önnen Önnen	0,0,0,0,0	ONNNO	ō	02
	9	0000	-	-	8			222		-
	2 0	;   नननन	8	-	-		ненен		0	-
	0 4	່ດທທທທ	On	0+	04	CHHHH	ഗ്ര <b>മ</b> പപര	9	80	08
	10 8	; <del>∞</del>	%	187	1 1 2	<u>8</u>	<u> </u>	8 8 4 8	510	510
	10 8	40	90	04	40	0 4	40	9	ö	ö
	[a -	0000	8	7	8	нннн	00000	0000		2
		, ! ∞ ! ⊘	28	79 1A	20	4 *	4 *	*3 62	13	8
		KXXXX	₩ ₩	Z Z	88. 36.	നമമമമ	வைவைவை *	4×××××	94 B	<b>8</b> 3
	ι -	22223	71,	2 1	30	20000	222222	80000 4	54	283
	1 [	92222	33	97	72	65 22 23 57	<b>2</b> 0000000	800000g	121	280
	ص ن	i abbbb	H.	or C	o <sub>r</sub>	02222	022220		ี ค	_ L
	ပြ		_ →			ੂਜਜਜਜ		<b>ร</b> ี ฯฯฯพฐ	e →	<u>م</u> -
7		1 45 1 - <u></u>	i a	ı i a	nia	i n k	nia	n i e	, i	12
≫	10 4	1 5	0 7.3	0	2	5	<u>.</u>	Ē	0	0
Ŀ	10 E	1 in 0 0 0 0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1	2 2	2 tc	<u>;</u>	±0000	± 000000		5.7	
87	0 7	1 6	a l	7		L a	a I	a 1	ĕ ∢	T e
	0 1	iöaaaa	$\ddot{\circ}_{\pi}$	Ö	0 4	O	OHHHHH	0	52	ິ່
SE	m -m	្រ	ო	ო	က	សេសស	ოოლოო	ოლოო	•	က
- 1	1840	1 0000	8	8	8	0000	00000	2000	8	7
9	1840	0000	8	61	~	2222	20000	2000	7	7
•••	စ်ကားတ	0000	8	8	7	2000	00000	0000	7	2
ð	880	000 000 01 000 01 000	000	AFC	000	000 000 000 000 01AL	000 E 000 E 000 TOTAL	ns FPA FPA 000 101AL	000	E 000
2	1 m ∞ m	SI SI SI	<b>A</b> 3	A1A	C2	SI SI SI TY	TANGE TANGE	P A A A ≻	A7	ပ်
AWA	I 200 ∞ ≪T	1239 1239 1239 1239	820	650	1119	706 706 706 706 706 CI	144444 188888 188888 000000	1 GB 1315 1315 1315 0 U	mort 7050	mont 5130
Ç	100∞∢	148888	e 1 1 8 4	e 1 1 4 1	e 1 1 8 Z	11 2 2 2 X X X X X X X X X X X X X X X X	900 P C 9	0400	757	00
CONTRAC	333	324 327 327 007	88	28	<b>8</b> 66	0000 0000 0000	83001128 83001128	8 ± 6 ± 6	82 82	93 8
Z	333	1 0000	20	202	70	707	2000	07 07 07	70	70
ຮ	) <b>25</b> 6	000000	80	<b>∞</b>	00	00 00 00 00	00 00 00 00 00	00 00 00 00	••	••
띭	88	1							23	_
PRI	888 111	1 0000	86	379	20	7007	116 176 176 100 128	57 104 135	909	121
٩	-89 -	1 0000	C24	C23	8	2222	C009 C009 C023 C038	117005	386	INC 50487C012
Ą.	BB 11		L 87C	5	2	2055 2055 2055 2055 2055 2055		87C 87C 87C 87C 87C	6AG	376
-	11	1 Z 00 00 00	DEL 008	ON 600870	0.4	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 00000	00000	8	∑.4 O.44
IS	- <b>29</b> -	ZAKKK	A70	000	-5€	9000	7744	74444 74444	00K8	Y 11
<i>د</i>	- Ba - T	1 H 4 4 4 4	~	ATI F42	TION CO DAHA0487C0020	N006( N006( N006( N006( N006(	DLA7	WQQQQ	gs(	~ 11
HIC	A E	12000	PAN	œ	CT.	m 20040	00 83 83 74 84 17 17	HIN 008 70 70 101	9	CHINE 0195
ġ	AAA 222	186000	OMP/ 891	8 PO	RUC. 031	201 201 201 201 201	O≻€44∞	00000	45. 43.	H. 119
GEOGRAPHI	¥ %	180000	0.4	5	STR	GI 7 7	™ ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	¥ HRHN	¥.0	₹ .
Ğ	AAA 333	100000	ST	Z4	0.4 S	07 07 07	VALV 1700 1700 1700 1700	ဥ္မရွင္သရွင္	<u>¥</u> 0.5	<b>4</b> 0
g	ା≪ ୯	APPA	01 070	ACI FED	τ¥ ΥΥ	MAMA	VA 070 070 070 070	<b>AAA</b> <b>AA</b> A <b>AA</b> 00	SOF	RE/
	I X O Z	1.72	Σ	8 R 8	∞	00 % 24 T	H44804	<b>5</b> 00/0	<b>4</b> 0	ح 2
T11		60000	<i>5</i> ∃	H 90	TUA 09	×0014	<b>4</b> 20000⊣	50700	Š.	BAY 3 1
S	ט כעו	iannnn	N 4	ώm	.S →	NNNNN	044444	<b>∢</b> ⊣⊣⊣	<b>∀</b> ⊣	æα

434		6	64 145	00000000000000000000000000000000000000	2 20 20 20 20 20 20 20 20 20 20 20 20 20
PAGE	B7 AMOUNT (\$000)				1 5 1 3 1 2
	DD D E	-	ហហ	·	പ്പപ്പനസ്പെച്ച സസ പ്പ പ്ര <i>ഗ</i>
	DDDD 12 ABBC	8	000		000000000000000000000000000000000000000
	040	5 2	-17	_	
į	<b>D 0</b>			00000000000000	
ĺ	, —	90	<b>6</b>	<b>ဖ</b>	Gaaaaaaaa aa a aa a
(	0 ~	20	922	0	addendamen on e eo d
j	၀ ဖ	7	77		HAHAHAHAHAHA AA AA A
i	മഴ	<u>;</u>		00000000000000	
		08 1	80	80	- 8
1	_ ''	51	52.1	051	
	1 D	2	0 00	0	- OMMMMHHHHH
į	·			<b>~4</b>	<b>→                                    </b>
	0-0	2 2	က က	<b>ω «</b>	Q 200 A AA A
į		17.1 7.4	4 15 7 X	22221122 4421122 822221222 8222222222222	
ì	· ·	301	474 2 1 0 0	\$222221211 222228 0 222221211 222222	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ĺ	ပ်ပ	175	9,70	0	ם מם ה ממממממם
j	ပက	2	<b>a</b> → →	<sub>_</sub>	ש מא מאמאטיייטע ע
FY87		rai	ornia	ornia	ornia 1100 1001 1001 1001
	ပက		124		นดา เล่า เล่า เล่า เล่า เล่า เล่า เล่า เล่
EP 87	C C		Cal	0-0-0-0-1-0-1-0-0-0-0-0-0-0-0-0-0-0-0-0	0 8 0 10 10 10 10 10 10 10 10 10 10 10 10 1
<u> </u>		က	ოო	∞ ∞ ∞ ∞ ∞ ∞ <b>∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞</b> ∞	OOWBWOOOO44444444444
	210		20	200000000000000000000000000000000000000	N-NN-FN-NN-NN-NN-NN-NN-NN-NN-NN-NN-NN-NN
8	8 6	2 2	77		
200	ထ္ထလပ		000 000 0TAL	4 000000000000000000000000000000000000	OCCOCOLXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
ARD		68	CSE CSE T	O R D D D D D D D D D D D D D D D D D D	0 222222222222222222222222222222222222
CT A	8888 8888 8888	. 60	1mont 6660 6660 TRACT	13011¢ 1001¢ 10300 10300 10300 10300 10300 10300 10300 10300 10300 10300 10300 10300 10300 10300 10300 10300 10300	E1 COCARNURARURURURURURURURURURURURURURURURURU
TRA	3 88	200	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	C889172223886 C8917223373886 C97736973886 N-100867386	902100000101000000000000000000000000000
E CON	33 88	87	870 861	8871000 8871000 8871000 8871000	88888888888888888888888888888888888888
C LIST OF PRIM	8688888888888 111111111111111	S, INC 361587C5311	C SYS CAL N6600187C0351 F1162387C0013	10N GSOOK86AGS5574 GSOOK86AGS5574 GSOOK86AGS5574 GSOOK86AGS5574 GSOOK86AGS5574 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774 GSOOK86AGS5774	THE  DAABO786CS029  DAABO786CS029  DAABO787CS012  DABT6087CA105  NOB12486C5835  F0460681G0084  F0460681G0084  F0460687G0066  F0460687G0066  F0460687G0066  F0460687G0066  F0460687G0066  F0460687G0066  F0460687G0066
GRAPH	AAAA 2222	E SYS 0135	N PRO	PORA 0008 0008 0008 0008 0010	74 PAN PAN PAN PAN PAN PAN PAN PAN PAN PAN
GEO	3333	RT-EAS HR10	RMATIO WF138 QAO6	LE COR AAA03 AAA03 ERAZ6 ERAZ6 HM03 JA27 JA27 JA27 JA27	######################################
STII	22-	XPE 11	INFO 2 12 3 03	0.1114726666666666666666666666666666666666	

	1	11 93 12 14 15 10 10 10 10 10 10 10 10 10 10	232	60 O)	28	•	3.4	4.C 0.0
PAGE	87 AMOUNT (\$000)					130		
	0 D E		Ŋ	ო	Ŋ	ស		ហហ
	DDDDDDD 12 ABBCCC	0 0 000000000 0000000000000000000000000	000	000	000	000		000
	0	<b>ч ч чиничини чичичи</b>	-	8	8	8		
	٥٦٥	44448444444	<b>-</b>	4	7	<b>-</b>	_	mm N = d
	0 8 0 8		1 1 1	1 7	6 1	1 1	9	V-1
	0 ~	° п пинивични пинипини п	9	20	° 2	ဝိဗ	Ō	200
	<b>6</b>	H H HHHHHHHHHHHHHHHHHHHH	<b>-</b>	8	<b>-</b>	<b>-</b>	_	ਜ <b>ਜ</b>
	D D	**************************************	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4 1	1 1	30	0	 
İ	3	0 	510	529	529	529(	5291	1 1 1
	0 8	OH H WHHHHHHHH HHHMM4HHH	90	Ö	0	Öm	ö	Ömm
			o∢ 	7	0	4		დ 
	ပြ ၈	OZ Z Z ZZZGGZZZZG*	2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×	142 K	990 B	321. B	99	54 0
	1	e e e e e e e e e e e e e e e e e e e e	. ± 33	2 89	2	21	3866	32
	°	100 H H H H H H H H H H H H H H H H H H	001 1 564	102 2	048 2	001	053	001
I	၁ ၁	ר אר מושרים המשמים אימים מי מי מי מי מי מי מי מי מי מי מי מי מי	5 J	. T	_ L	_ X		~> 00
7	∪ 4	.d ⊣ଠଉଉଉଉଉଉ	<b>6</b>	<b>4</b>	4	<b>.</b>	ıia	.de .de
FY8	CCC	00000000	0 E	0 E	0 E	0	0 E	1011
_	ပ	10 0 0000000000 000000000	1if	1 i f	1if	1 i f	111	22
<b>∞</b>	1	. ∩ M	<b>5</b>	Ö	Ö	Č	C 5	<b>@</b> O
SEP		44440000000000000000000000000000000000	4 1	3 1	3 1	<b>~</b> €	1	NN HH
1		n-n-nnnnnnnnn-nnnnnnnn	7	8	~	8	~	99
98		ининининининининини	8	8	8	8	8	00
CI	BE ® ∪	000000000000000000000000000000000000000	<b>Z</b> -1	0 2	0 2	0	0 2	00
S	8888		1C AF	2 00	3 00	8A 00	9B 00	000 000 ee
A R		ં વેવવેલવેલવેલવેલવેલવેલવેલવેલવેલવેલવેલવેલવ	۲≽	ပ	⋖	⋖	ပ	<b>44</b>
CT	88 8 88 4	TA A C C C C C C C C C C C C C C C C C C	1mont 5865 CI	nicia Y182	nicia 2815	nicia 9130	nicia 6515	nicia R216 R216
₹	33	0.000000000000000000000000000000000000	202	829	Be 027	Be 910	317	203 123
E CONT	, <b>6</b> 6	00000000000000000000000000000000000000	8612	8098	8610	8708	8703	8612 8701
_	11	<b>№</b> 000000000000000000000000000000000000	22	11	90	S.	ı.	99
9	11	000000000000000000000000000000000000000	8009	818	88	055	SES	44 114 114
P	11	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	8 5 G	860	RAT 87C	0.	PR 1	0 0 0 0 0 0
ST	11	00000000000000000000000000000000000000	90	474	88	8008	88 83	00 00 7.7
LI	11		046	62	COR LA7	LAG	ENT 797	005 005 007
HIC	A B	40/8400/80/0400840808040 F	ι <u>τ</u> ις	Ž N	ŽI 6	NO ON O	AL 8 <	F 4 0 O X X
ΑP	A A A 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3	<b>                                    </b>	26	s 06	₹ 0.5 0.5	T 7	228	800 303
89	<b>₹</b> 8	O	ပ္အ	DER 4 E	STE 0	POR	MED 0	87.7 0 0
35	ເ4⊄ ຕ	.00000000000000000000000	120	UIL  247	S 00	500 600	12	044
	<b>4</b> m	<b>&amp;</b>	NO.	<b>m</b> O	ie. . 07	0N C	ON ON ON ON ON ON ON ON ON ON ON ON ON O	~ 00 ~ 00 ~ 00 ~ 00
1	. œ a. ⊢	07770000000000000000000000000000000000	EXT 03	TC0 02	IES 01	Ω"	11	PER 050 07
S	N>0		Ĕκ	<b>4</b> 0	<b>⊘</b> 4	₩	¥χ χ	<u>8</u> 00

PAGE 43	77 000)	282874 7884110	S. C. C.	179 30 77	841	1100 1 1 N100 1 1 CVUNW 0440044000	<b>0</b>
	AMOUN (\$000						
:	00 D E	աասաաա	ທທ່		សល	<b>លលលលលលលលលលលលលល</b>	ហ
•	DDDDDDD 12 ABBCCC	000000	000		000		000
	040		88 88		77		1 2
i	2 6	HHHHHH		000			<b>⊣</b>
		9	911	90	1106	9	1
i	0 ~	2444444	026	J	744	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>~</b>
	0 0		90		77		ਜ -
•	2 2	AAAAAA   OAAAAAA	0	000	046 44		01
•			3380 3380	O	8-1	0 0	00-1
į	l l	Ommmm-	050	052	90	90	90
•	0 1	нанана	200		70	пинипинипини	8
:	0-0		96	4 *	80	14 1 1A 1A 1A 1A	<b>8</b> 2
į		* *	∠** 4	501 **	<b>4</b> ××,	O XXX0000XX000",	<b>4</b> ₪ ∞
į		32	2 2 2	0092050 286 * 188 *	19 2 2	<b>4</b> -0	108
	O ~	63	21 22 69	60 88	200 200 200 200	8 40400004000000 8	2 2 2
•	ပဖ	°>>>>	0 22	•	0254		o <sub>b</sub>
	ပေဖ		a	a 131	a	<b>ื</b> ่ออยาบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบ	<b>.</b> ⊶
87	S 4		raii	rnia	겉	#000 -100	i c
2	0 4	5000000	0	0		र्वन ०नन	0
	U m	<u> </u>	20 m	alif			111
87	0 0	C	Ca 1	Ca 1	Ca 1	Ca 1	Cal
<u>.</u>	<b>υ</b> ⊣	i Haaaaa	~ <del></del>				-
	<b>∞</b> ⊣ຕ	พพพพพพ∢	សម	<b>404</b>	ოო	000000000000000000000000000000000000000	m
	877	000000	20	444	22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7
9 1	8 TO	, ,,,,,,,,,,	22	000 000	22	000000000000000	7
°	8880 0080 0000	00000000000000000000000000000000000000	000 000 01AL	000 000 01AL 0TAL	000 000 01AL	00000000000000000000000000000000000000	000
$\circ$	888 888 888		851 7	900 11	รื่อ		თ <b>⋖</b>
¥.	00∞€	10000000000000000000000000000000000000	<b>4</b> 00 €	TORCC TORCC TORC	0 S C A C A C A C A C A C A C A C A C A C	0 1103313000010000¢	en ≻
,	80 ⊗ <b>€</b>	N	nici S29 P99 TRAC	S GIII	erkele 1 1025 4 4030 NTRAC	7 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 8400 8400
~ .	<b>~</b> ~	C322223	723 707 CON	418 717 717 718	61 10 00	OP133535755555555555555555555555555555555	<b>6</b> 20 00 00 00 00 00 00 00 00 00 00 00 00
ONTE	333	- 00000 - 00000 - 00000	50	70 70 70	70	120 170 170 170 170 170 170 170 170 170	870
O:	<b>6</b> 23 (7)	ı	00 00	60 00 00	∞ ∞	00 00 00 00 00 00 00 00 00 00 00 00 00	•
Z Z	111	)	20	ဖွေဖွ	09	821400011027128	<u>o</u>
8:	11	ı mədədə ı mədədə	03	000	84	004334000181770008 004334000181777	66.3
14.1	388		700 700	<b>444</b>	1NC 7C0 7C0	114 5500 5500 5500 5000 5000 5000 6000	LTD 7C5
0	129	: O∞∞∞∞∞ : Z∞∞∞∞∞∞ : Munnunu	886 878	888	287 087	Ou	387
IS	11	100000000	90 90 90 90	<b>A</b> A7	92. 50.	00000011111111111111111111111111111111	12.8 12.8
ן ב	11	<b>2000000</b>	H 0 0	SAAA	<b>F&amp;4</b>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	VOD VOD
HIC	)	I ⊢'N'N'O'0 ∞ 4 I H I OSSSSSS	E S S F F	<b>π04</b> ε μΟΟΟ	*3 <sup>11 ℃</sup> O O	TANNANAUVALAUMALO	æ æ æ æ
Q 1	<b>A A A A A A A A A A</b>	1 K000000 1 K4000000	L 27 24	000 000 000	GE 17 27	00121118888011100 00121118888011100	1E 06
OGR/	<b>4</b> 8	1000000	AS OO	 -1000	600	m 00000400000000000	<b>₹</b>
<u> </u>	ല സ	877777	3338	~3 ~~~~	_ 200	7 0000 4 0000 4 0000 4 0000 4 0000 4 0000 4 0000 6 00000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 00000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 00000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000 6 0000	00 122
٦	AAA 333	>000000 000000 0444444	NIV NECT	AMS CA7 CA7	LEY AA2 050	MEE 122 333 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	WA Y
	XOZ	R//11140	500	22 CI	X 0 2	X -	8 8 8
11	~a-	E004444	<u> </u>	긁다다다	R00	m 60000404444444	H →
S	\ \ \ \ \ \	NUUUUUU	3ოო	3	<b>Ω</b> → <b>4</b>	<b>2000000000000000000000000000000000000</b>	<b>8</b> 0

437		29	137 100 100	43	20	ဗ	90	55 75	73	8 4	44444 02-10-2
PAGE	B7 AMOUNT (\$000)										
	30 D E	i w	មាសមា		ĸ	S	ĸ	ហហ	ហហ	ഗ	
!	DDDDDDD 12 ABBCCC	000	0000		000	000	000	000	000	000	
	010	3 2	2232		2 2	3	1 2	55 22	25 44	2 2	
	<u>م</u> و	-		0	<del>.</del>	-				-	00000
	i —	180	8	90	90	06	90	977	00	00	90
	0 0	1 2	-600 		1 2	1 2	1 2	22	11 55	2 2	
	2 6	, -		0	-	-	-			-	00000
	0 4	000	0	00090	00000	06000 2 1 1	000	06000 1 5 1 5	000 1 2 1 2	06000	00090
	2 3	060	90	90	90	2	06000	90	220	90	90
	- 0	8	বৰৰৰ		. 01	-	7	777		- 7	0 44
		531	319	9972 N 5A	974	557	924	870	707	621	2962370 2 B 1 B 2 N 2A 1 N 2A 1 B
	i 🔍 🗀	2 25	400233 2 2 B 2 2 E 2 2 E 22 E	53	225 1 B	4001455 2 1 B	449 1 B	78708 2 K	04308870 2 2 D 2 2 D 48 *	129316	90404 4 80882 8
	1	074	040 22 222	076	096	040	093	6000	043 22 148	112	102 122 1128
	; -	5	ဟဟဟ		ر در	S G		98 55	אט הה	ה	nnnn n
7	O 4	4	4 0 7 7 7 7 7	i. e	# T	.c.	4	.e		11 a	e i
FY8	. •	0 7 3	0500 0500	110	orn	forn	0 1 1	o ra	0	0102	6
_	ပြ	111	8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Californi	Calif	alif 2	alif 2	alif 2	22	alif 2	110000 0 110000 0
ο ο.	0 0	Cal	0 8 8	ပ်	ເລີ	C T	້ຄ	, ,	00 4××	ပ္မို	OUUUU U BONXX N
SEI	<b>8</b> 1−0		OOMM	_	œ	က	က	ოო	ហហ	O	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
1	8-10	2	0000	2	2 2	2 2	2 2	22 22	77 77	2	000000
98	8 0	2 2	0000 0000	8	7	~	7	88	22	8	ипппппп
8	8880 0000 0000	000	000 000 000 101AL	E 000	E 000	000	000	CED 000 TOTAL	000 000 TOTAL	000	0000 0000 0000 101AL
RDS	8888 8888 8888	SI	11111 ×	တ		'S1	, A	78.52 78.52	S <sub>S</sub> 1	y S1	Z A A A A A A A A A A A A A A A A A A A
AWARD:	8888 8888 AAAA	e 1e y	**************************************	10 10	1ey	1ey	keley 7030	rkeley AC23 AD92 TRACTC	e 16 2219 2219 ACT	rkeley W023	Keley 7035 7025 7010 7020 7020 RACTC
	83 ∞ <b>4</b>		*AAAAA AAAAAA	rke 76	7 Xe	ج S	-	A A A	£ & & E	¥,3	
TRA	333	98-	3112 3112 0107	Be 114	Be 0616	Be 925	Be 0917	Ber 70702 170116 CONT	9226 0226 00N	.005	00000000000000000000000000000000000000
CONTRACT	333333	70	870112 A 870312 A 870317 B 870310 A	8611	870	8709	870	870 870	8703 8709 000	861	870601 870601 870817 870929 870929 870824
	18 -	1	r								തെതതതത
PR IME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	34		001	ဝင္ပင္ပ	351	425	847	036	216	00000 200000 2000000
9	3886	100	INDIAN HEALT 1962883K0029 196288KK0033 1962887K0016 1962887K0032	DLA42087D000	907 704	N6053087C03	7C4	S RESEARCH DASGEO87COO5 NOOO1486CO84	#C 85000; 870004	4265085C32	RICS CORP GSOOKSEAGSS3 GSOOKSEAGSS3 GSOOKSEAGSS3 GSOOKSEAGSS3 GSOOKSEAGSS3 GSOOKSEAGSS3
ST	888	38. 38. 38.	₹ ∞ ∞ ∞ ∞	80	28	808		A 0.44		808	0 0 0 0 0 0 0 0 0 0 0 0 0 0
LIS	BBB 111	PSY HC2	8622 9622 9623	A42	AN 022	053	INC DAADOS8	ESE 866 001	P S S S S S S S S S S S S S S S S S S S	1265	v 000000
	188	ROF PSYCHOLOGY 7 DAHC2388D0002	- IL IL IL IL		RTS NO		SIS	S ON	SCIENCE 1 207 DACA3 219 DACA3		000 000 000 000 000 000 000 000 000 00
H	AAAA 2222	DF PRC 0047	URBAI 0196 03203 0293	INC	D PARTS AND EQP 0431 N0022887D4	INC 627	PHICS 1182 [	IAL: 649 827	SCI 207 219	NG CO 0013 F	0358 0358 0293 0293 0353 0353
GEOGRAPHIC	A 22	. •		N.	NSOLIDATED 39 QA110 D4		GRAPI 35 13	3 2	NG-S 02 12	ŽI S	œ
GEO	AAAA 3333	23 CH	HV03 HV03 HV03 HV03	572	DA1	YCLOTOMICS	200 200	MA 360 14	ERING-	LEA: E02	KF03 KF03 KF57 BT10 BT10 KF57 KF57
	<b>4</b> 6			ALI	9	010 LF	AD	Som Som	INEE CA CA CA	مــــــــــــــــــــــــــــــــــــــ	<b>6</b> 2
STII	FOR	ALIF	ALI 006 006	93	CONS 2 09		DYNAMIC G 1 12 AD05	N N N N N N N N N N N N N N N N N N N	<b>Ž</b> O ¬	40	E 030
is	.i <i>w</i> >∪	I O -	<u> </u>	7 N	٥N	00	01	ы⊶6	шнн	<b>ტ</b> ო	GHHHHHH

<b>⊞</b>	B7 AMOUNT (\$000)	MC CM	33	72	114	<b>o</b>	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	3 - 6	! ! ! ! ហហ	ĸ	மம்	ĸ	ស	សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000000000000000000000000000000000000000
	0 0 0		3 2	11 22 22	1 2 2	1 2 2	
	0 0	2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1	2 1 1	2 1	2 1	
	0 0 0	3 1 2	1 1 1	  	1 2 1	1 1	
	0 8	0600	0600 1	0600	0600	0600	
	10-0	* 9951 2005 2015 2015	735 2A 2	414 * 2	344 2	427 2	0 4 444 0 4 444 0 4 444
	0 -	081071	064154 1 1 N	041430 2 2 B 2 2 B 169	059682 2 2 B	107206 2 2 B	OO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	ပ ပ	22 C C C C C C C C C C C C C C C C C C	ia S ≺	 	ei L 1	ia L J	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
F ≺ 8	18 4	iforn 2 010 2 010	iforn: 2	iforn: 2	iforn: 2	iforn. 2	1. forni 0500 22 0500 22 0500
.p 87	1	Con	Call	Cal	Call	Cal	0 0 0 / 0
- SE	2 + B	22 55	8	99	8	<b>4</b>	00000000000000000000000000000000000000
CT 8		0 2 2 C L	0 2 2	22 22 22	0 2 2	0 2 2	
SO	1 80 80 B	00	9E 00	9E 00 2 00 TOTA	7 00	9E 00	274747474747474747474747474747474747474
AWAR	888 888 1	(eley (zi3 C (zi2 C (zi2 C	keley 3099 C	keley 4320 C 4320 A 8320 A RACTOR	eley 025 A	keley 4320 C	\ \text{\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}
AC	333		Be r 522	Be r 312 626 CONT	Berk 1925 7	Be r 430	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8	i ao	87	870	870 870	870	870	00000000000000000000000000000000000000
IST OF PRI	BBBBBB 111111	TES INC 012384D0235 012384D0235	INC 022887C2172	A70087C2218 A70087C3535	AB0787CS996	NC A70087C0028	CLABORATORY SGEORS COLO29 SOGEORS COLO29 SOGEORS COLO29 SOCITAR SOCOTION SOCITAR SOCOTION SOCOTIAN
PHIC	AA BB 22 11	SSOCIA 025 NO 045 NO	RVICES 416 NO	ANY 417 DU 277 DU	JR 618 DA/	NK A II	0000 000 000 000 000 000 000 000 000 0
EOGR	AA A 33 2	₩00   ₩00	IC SER 110 04	COMPA 00 24 00 42	LE F 07 66	oo 29	0010120120120120120120120120120120120120
_	NON S	ANNOTI OG LES 10 LES	DRAULI 08 QAI	EL ING 06 070 09 070	EPLEY 12 ABC	KRISTAL 4 07 07	A

439		00000000000000000000000000000000000000	99	862 753	125 218 218 253	130	30	32
PAGE	B7 AMOUNT (\$000)							
	00 D E	กษณฑ๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚๚	ហ	ഹ	n n n	ស	ហ	ស
	DDDDD 12 ABBC		000	000	000	000	000	000
	077		7	77	<b>⊣</b> ຕ ຕ	-	7	7
	0-0	พทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	2					~
			~ <del>~</del>		4404 644	~~	9=	1 2
		000000000000000000000000000000000000000	2 1	3 1 3 1	06 2 1 2 1 2 1	2 1	70	2,06
	9			 				· ·
	2		~		0-		-	<b>→</b>
	0 4	   O===================================	0-	0	0-10	0-1	0-1	04
	3 0		20	8	8	00 7	84	00 1
	2	9 0	90	00 11	2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T	80	90	90
	Δ -	444444444444444444444444444444444444	8		ee e	8	8	8
	248	2	11	05	2 P C C P C P C P C P C P C P C P C P C	11	53	9
		ស្រាកការក្រាក្រាកការក្រាកការការការការការការការការការការការការក	822	%8 <b>4</b> *	ANNTX R	22 J E	335 B	216 B
		8	2 2	006 1 2	2211	289	2.48 2.	2 E
		। <u>ଜ</u> ପ	23	05 2 15	54 44 44	53	99	233
	ပြဲဖွ	ο ο	42	0 7 9	02220	4	٥,	<b>T</b> D
	ည်း		્ન	ູທ⊣ີ	<b>4</b> ₽44	. ~		
<b>.</b>	ပ္က 😝	! <b>65</b>   • • • • • • • • • • • • • • • • • • •	. <u></u>	빿	<b>6</b>	٠ <u>٠</u>	٠ <u>٠</u>	4
₹	444 444		=	0 E		٥ ت	6	-
	Ω <del>4</del>	•	ifo 2	.a.o.=	2 22 £	i to	i f 6	225
8.1	0 7	। ਜ਼	E.	<b></b>	e DrD	E .	- R	7
ے	0 -	i Ö	ο̈́	ਹੰਜਜ	9000 0000	Ö	2,C	Ö
SE	ໝຸສຕ		က	να	ოოფო	ပ	m	m
1	5-8		2	77	0000	7	7	8
ဖွ	8-10		8	22	2000	8	8	~
<b>60</b>	മെ	ининининининининининини	8	77	2222	8	7	7
8	8880	T C C C C C C C C C C C C C C C C C C C	000	B 000 B 000 TOTAL	000 000 E 000 TOTAL	000	000	000
ARD	888		ey 0 S1	15 C C S C S C S C S C S C S C S C S C S	6y 53 A9 0 C9E 10R 1	ey 3 A2	ey 5 C9E	ey O C9E
C	888 888 888	A A A A A A A A A A A A A A A A A A A	rke1 665	7 ke 1 650 7 R A C	7ke1 701 7841 7831 7846 7846	rkel ACS	rke1 841	rke1 252
œ	33	00011100111100101011100011	Be 26	0.025 B	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32.0	8 2 1 2	Be 139
Z	333		709	706 612 C	702 703 705 610 C	703	708	703
	<b>25</b> 8		8	œ œ	∞ ∞ ∞ ∞	8	60	00
	88							
$\vdash$	88	<b> -00000000000000000000000000000000000</b>	ES 06	46	07 52 06	90	66	N 4
۰	88 11	000000000000000000000000000000000000000	1C 24	080	00 4 00	C26	2 2 1	18 18
9	188	888888888888888888888888888888888888888	22	22 90	707	9	IN 7C	72
Ε.	1 88	<b><u> </u></b>	S. A.	200	008 108 108 108	85	<b>⊢</b> ∞	<b>∀</b> 80
	111	100000000000000000000	) 0 1	112 112	AK6 BT1 07F 700	361	ÆN )22	SEL 170
_	111	. woooooooooooo	NOO	ES, DLA DLA	DAA GSC GSC M67	CS F33	M ON	IES DLA
		I Q	Z Z	8 IE 9 C	M-1-0-1	NIN 8	2 gu	2,
	AAA 222	<b>      4    0    0    0    0    0    0</b>	TECH 6211	A 10 183 054	000 000 000 000 000 000	YOGE P 0228	4L E 061	ROIT 266)
u	33		3.4	8000	0300E	ဗိတ	801 100	ET 0
ō	33 A		ST 12	122 122	#XF&V 40440	IC HRO		٥٥
	, ~	։ Հատատարարարարարությաններութ	1	ν <sup>00</sup>	± 603 iL	u.	EA.	& O
	TOR		.≱L	7LE 03 03	787 005 041 041	, 08	12 12	98
ST	w>0	nnnnnnnnnnnnnnnnnn	₹~	£44	N N N	<b>₹</b> e	2 2	SI 4

440		30	138 36 85	100 113 40	9	60 60	878864481111 87867888 8788 8788 8788 8788 8788
PAGE	87 AMOUNT (\$000)						
	00 0 E		พายาย	សស	ĸ	ស	กษณะเกษายนการเกษายนายนายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษ
i	DDDDDDD 12 ABBCCC		000	000	000	000	
	0-0	:		88	2	S S	
				0	-		
	∞ Ω	ي ا	<b>6</b>	9	ဖွ	დ ⊣	<u> </u>
	0 ~		0000	044	0%	° <b>⊣</b>	<sup>0</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ပ ဖ	į			8		
	i <b>–</b>			~~0			
	· -	000	1 1 1 1 1 1	2200	000	000 1 1	
į	١ _	90	7	90	96	06(	
			400	90	~	<	444444444444444444444444444444444444444
		47	18 18 18 18 18 18 18 18 18 18 18 18 18 1	27 5A	51	73	8 P P P P P P P P P P P P P P P P P P P
į	1	40	mzzz*	XLL <sub>2</sub>	7 X	96	∞ mmmmmmmmmm xxxmmm
		402	S	1 1 1 4 2	250	93	00000000000 HT-1000
		064	131 1 1 1 260	103 1 1 253	155	178	<b>60</b> 000000000000
1	, –	ם ו	وبالبالب	22			งผงผงผงผงผงผงผงผงผงผงผงผงผงผงผงผงผงผงผ
	ο <b>σ</b>		نا الا	ia 7		ía 0 7	100 100 100 100 100 100 100 100 100 100
80 >		i c	Ē	Ē	rni	502	500 500 500 500 500 500 500
14.	O 4	-	2	٩	Ç	<b>₽</b> O	<b>2</b> -0 0000-1
87	2 3	i –i `	4 4 8 8 2 2 2 2	ali 0 2 0 2	ali 2	ali 52	800 4444 
•	υ <del>-</del>	207	3000	٥ <del>٨</del> ٥	Ö	20,	0
SE	മ⊸ന		ოოო	00r	ო	4	$\circ$
•	847	8	222	777	8	8	ининининининининининини
80	<b>m</b> -0		000	999	8	8	пи
5	BC	0 2	0001	7007	0	0 2	000000000000000000000000000000000000000
S	888	8	7 000 7 101 101	9E 00 9E 00 1 00	9E 00	00	
	_ (C) ∞ (C)	×	× « « «	గ్రాయ్ల	×0	×	ANNONNNNNNNAAAAAAAAAAAAAAAAAAAAAAAAAAAA
<b>∀</b>	888 888 888 888 888	7010	rkele 7045 7030 7050 TRACT	rkele 9999 89999 87999 TRACT	rkele AZ12	rke1e U006	A PARTITION OF THE PROPERTY OF THE PARTITION OF THE PARTITION OF THE PARTITION OF THE PARTITION OF THE PARTITION OF THE PARTITION OF THE PARTITION OF THE PARTITION OF THE PARTITION OF THE PARTITION OF THE PARTITION OF T
ONTRAC	100 H	28e	0,775 B	001250 001250 001250	8e 10	21	#4000000\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Z.	333	Ö	709 709 707 C	705 708 704 C	709	701	1007/7/2000 0007/7/2000 0009/2000 0009/2009/2009/2009/2009
ပ	<b>60</b> m		œ œ œ	00 00 00	00	00	
IME	111	၂ ကျ	<b>644</b>	0	9	4	07777788888888888888888888
~	88	53	203. 03. 03.	240 27	26	8	300288888888888888888888888888888888888
<u>u</u>	11	ပ္သင္မ	580 087	<del>ဖွစ်</del> ပ	္ပ	≻ც	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
0	111		487 487 487	486 486 987	187	ELE 285	
SI	11	SX	907	035	92	8KE	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ر بـ	88	SO	NOOA FOSOA	888	×09	NON	TOWNS NEW YORK NEW YO
HIC	A 68	· >-	<b>72</b> €	40 <i>/</i> SSS	A S	<b>∀</b>	A SOUTH DOOD ON THE THE TAX SOUTH THE TAX SO
Q.	AA 22	4 S	23 95 17	ES 00 72	₹0	<b>™</b> 8	# C
98	4 K	۱ <b>∢</b>	8 4 4 1 0	1AT 6 5 6 9 1 0	>^	2 ∨	>
SE SE	33 A	i <b>x</b> S	040E	123 123 123 123 123 123 123 123 123 123	22	11 50	+ L G G G G G G G G G G G G G G G G G G
- !	33	. 25 18	a¥2 S¥S	ഗമമറ	AF	S S	HHHODODODAKAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
=		ECT 12	BAS 12 12 11	M A 09 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	NI 12	IVE 12	002 E E E E E E E E E E E E E E E E E E
<b>&gt;</b>	N>U	ı ÖL	32±8	222E	7 II	N N	

assessment acceptable

DODODO FERENCOS DOCOSOS DOSOSOS REFEREN TRAGERES DECE

PROGRAM SASSASSAS ESSENCE

441		318 4773 44	58	16 7 67 8 4 4 4 4 4 6 4 6 4 6 4 6 4 6 6 6 6 6 6	49	55 S	2,600	32	32 94	279	78
PAGE	B7 AMOUNT (\$000)						-				
	DD D E CC 3 1	ហហហហ	v	ហហហហហហ	ဟ	ស	ĸ	Ŋ	ĸ	ဟ	
	DDDDDDD 12 ABBCCC	0000	000	000000	000	000	000	000	000	000	
į	0	4666	8	000±00	7	2	7	7	7	-	
į	٥٦٥		S	NHHHHH	7	7	m		- <del>-</del> -	N	_
ļ	<u>_</u> 0	l HHHH		Oddadaa	<b>-</b>		<b>—</b>	т 9-1	0 T	1 1 1	9
	)	87777	2 1	22222	2 1	2 1	06 2 1	26	06	206	ö
	0 0	0000		0000	-	7	.; i		 H	-	
	S			Онннана	-		-	-	0-1	-	0
i	0 4	០៷៷៷៷		0 84444	o-	0~	Q۳	МH	∞ ⊶	യഗ	<b>∞</b>
i	١	0	000	0000	06000 1 1	8-	1 3	1 25	303	654	0630
	2	, ONNNN 1	200	90	90	90	4	90	90	90	õ
	0 7	4444	⋖	000000	7	0	-		7	7	
			94 1A	2A 2A 14 14 14 14 14 14 14 14 14 14 14 14 14	16	ထ	დ •	စ္	44 2A	<b>*</b>	16
	• <u> </u>		20 Z	WXXXX XM*	21 N	X X	ლ <b>*</b>	216 A	OLZ*	စ္တီ <sub>ပ</sub>	9 B
	ı	122 87	77	4	140	99	8102 2 B 5	2	22 1	<del>4</del> 8	5
	1	8222 91	7.8	00000 40 <del>4</del>	57	00 2	227	070621 2 2 A	277 126	2	2,75
	ပြယ	ວິດທຸດກິ	۰,	0	o <sub>b</sub>	می	J. 7, 0	م	027	o <sub>r</sub>	٦,
	ပြောက		م م	a HHHHHNNH	္မွ	e ~	a ⊣g	<b>~</b> →	ผู⊶เภ	<b>8</b> 2	<b>*</b>
37	0 4	1 E0		ni a	rait	'n		Ę	į	ı,	
FY87		050	orni	orni 0200		0	огпі	9	0	101	aliforni 2
_	1	140000 140000	2 t	± 000010000	<b>10</b>		. <u>∓</u> 2	-	i.f 2	4.2	77.7
87	1	[ <b>d</b>	alif	a 0	ali	a l	Ca1	(a)	a L	Cali	a.
٩	0 -	i o a a a a	$\circ_{\prec}$	OHHHMHH	ິ	ິ້	٥,,	$\circ$	0 <sub>77</sub>	٦	٠ <u>-</u>
SE	B → C	U∢mm	က	$\infty$ nn $\infty$ nn $\infty$ nn	က	က	က	က	တက	က	•
ŧ	8-7	0000	8	0000000	8	7	7	7	70	7	7
86	<b>6</b> 0 − 0	0000	7	<i><b>иииииии</b></i>	7	7	2	2	90	7	2
<b>-</b>	്മ ത	0000	7	иииииии	7	7		12	00	7	2
ō	E & C	000 000 000 000 TOTAL	000	C ABH 000 C ABH 101AL	000	E 000	000 TOTAL	June	11s 000 000 TOTAL	11s 000	11s E 000
٩	00 ∞ 00	1 =====================================	y C9E	ZOOOQ440%	y A7	, 29	ey SS S1	via B2	Hill C9E C9E OR T0	SI	CS
T AW	8888 AAAA	AUII SAUII S	kele AC22	78 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	rke1e 7035	rke1e 9999	rkele V125 CI	ttera 8925	8470 8470 8415 IRACT	verly T016	verly 7010
_		80000E	Be r	02224 0224 03474 03934	20 G	8e 24	8e 27	Be.	Bev 111 07	.002	30e
Ę	333	1 08-460	02.	40470470	03	90	01	05	04 07		03
8	333333	1 676	87	00000000000000000000000000000000000000	87	87	87	87	87	8	87
1.1	im	1					~		•		-
Ξ	100	Erass	2	00000004 0004400	36	05	PORATION 187C1201	თ დ	TED 44	93	17
g.	386	100000 100000 100000	950	124 000 010 012 124	193	;	AT.	07.0	<b>4</b> €	03	S5.
P	BBE 111	1 一0020	755	670000	20	NC 887C	78 70	7007	POR 931 700	86CP	S SAGS51
-	386	1 H 8 8 8 8 8 1 Z 0 0 0 7	RANCISC	C 4 0 1 ∞ ∞ C C ∞ ∞ ∞ ∞ ∞ ∞	NI 00	0 % 0 %	<b>2.</b> ∞	8 × 8	800	ပက	45 85
.SI	11	32223	A O	r-4ω0000	மை	H 61	300	13	N 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	တ္တ	ວ 중
ت	88 11	1 H 4 4 4 6	N F1	00000000000000000000000000000000000000	<b>2</b> 0	S, 1002	NOO0338	ORA DLA	INCORF 1801F098	MON	SOOK 8
IC	<u> </u>	_	N S N S	GXXFFFU	TS.	HZ ~~		8 e	S CA	ATI S K	2.00 2.00
Ŧ	AAAA 2222	1 4004	10	307 307 307 307	0SY 171	14 14 3	MAR 0022	COR 549	~~~	10	~ ~
GEOGRAPHIC	<b>AA</b>	P8000	00	1NC 002 002 002 003	CRC 11	NDUST 0 044	1.	~∞	AME 000 149	30	086 086
8	AAA 333	- - - - - - -	32	02250	₹6 21	NO	GULF 133	SUGA!	7 24 00	03 <b>/4</b>	28 18
2	AAA 333	1 HOOOO	<b>⊢</b> ~	⊢6040660	AL MA10	ULL I	0	SU 13	0 A1	2002	~~
	1	721127	VERS 5 WF	HENT TO THE TO	2	ш	A D	~°	% ~ ~ ~	O	֓֞֝֝֞֞֝֞֝֝֞֝֟֝֝֟֝֟֝
11	FOR	92127	10	P-8 01 02 02 03 05	IRT 07	28.R 0.9	4 P A 06	05 08	12 10 1	LAN 01	OMPUTE 10 LF
ST	· ~>0	10-100 10-100	N <sub>N</sub>	⊋4446644	24	3.4	2 <b>A</b>	Ĭ4	<b>4</b> 00	8 -1	۸۲

442		0 7 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	46	رر ش	27	38	7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34
PAGE	B7 AMOUNT (\$000)							
	DDD D E	សហសហសហស	ស	ហ	ស	ın	សសាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលា	ĸ
	ABB	00000000	000	2 000	000	2 000	000000000000000000000000000000000000000	2 000
	0-10	. ממממממממ . מממממממממ	2	.,	2	-	⊣⊣⊣സസസസസസസസസസസ	7
	<u> </u>	; ; ; ==========		<b>-</b>		-		7
	<b>∞</b>	, 6	9-	9 -	9-1	90 -	· ·	7
	0 ~	่อนนนนนนน	٥~	9	0~	0~		۸
	<b>6</b>		~	8	-	-	<del>анамамамамама</del>	8
	20 20	i AMMAMMAM ;	-		-			~
		ເຜດບຸດທຸດທຸດທຸດ	80.	808	808	308 1 1	%	336 1 3
	T ::	I OUUUUUUUU I OUUUUUUUUUUU I CHHHHHHHHH	063	063 1	063	063	0 0 0 0 0	90
	0 7		~	7	~	~		~ ~
	0-0	10000000	മ	<b>∞</b>	<b>~</b> 5	20		<b>∞</b>
	1	! C*	80.7	8	505 N 1	522 N 1	MAAAAAAAAAAAA * * * * * * * * * * * * *	332 K
	1	INZZZZZZZZ IN INGERTATATO	075 1 N	113 2 K	100	80.1	0 0 0 0	26;
	1	00	80.	2	101	53	04444444444444444444444444444444444444	509
	ပ်ပ		م	o <sub>r</sub>	۰,	4 L	$\sigma$	۵,
	ပြ	្គាលសេសសេស	္မွ	a	a 60	္ရွ္		a -
87	00 4		Ę	Ę	Ę	-2	, i e	ī
ž	(Ö 4	10	0	0	Ö	٥	<u>.</u>	0
	ပြောက		21.5	ii 1	ii 2	Lif 2	<u> </u>	Н
87		0   4   4	Ca1	Ca1	Ca1	Ca1	O g メススススススススス	آه ن
o. W	ပြ 🗝		Ŭ-i	Ŭ-4	٠ <u>-</u>	~		~ ⊶
∾	<b>1 2 2 3 1 1 1 1 1 1 1 1 1 1</b>	์ พพพพพพพพพ เ	က	က	က	က	വവ വ വ വ വ വ വ വ വ വ വ വ വ വ	ო
•	21-08	1 44444444	8	~	~	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2
8	18-0	1 00000000	2	2	2	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2
5	¦മെ⇔റ	1 00000000	0 2	.,	.,	0		0
•	E & C	11 000 000 00 00 00 00 00 00 00 00 00 00	11s c 00	11s 00(	11s C 00	11s C 000	C 0000 C 0000 C 0000 C 0000 0000 0000 0	00
2	I DO OO DO	TANGUNG TOUR	ΞĘς Cg1:	H1:	Ξ.S	.ES	TQQQQQSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	81
A W		.>∞∞∞∞∞∞∞∞ .⊣∞∞∞∞∞∞∞∞	13 70	1 50	76 96	76 90		73
<u>_</u>	A 888	1 -000000004	67	<b>₽</b> ∞	# O	# Q	**************************************	SP
	നമെ	/ >	<b>2</b> 0	ခဲ့ မ	Bev 17		00011100001110000111000000011100000000	Bie 16
ONTR	333	001700000 001700000 0017000000000000000	042	B 062	3.6	081	000000000000000000000000000000000000000	010
ව්	ı <b>β</b> Ω ຕ		87(	87	87	87	**************************************	87
	· 00 -	•					_	
IX	888 111		0 4	19	80	15	22000000000000000000000000000000000000	15
٣	111	1 上 00 00 00 00 00 00 00 00	ŽÖ	0		00	00000000000000000000000000000000000000	05
P.	11 88	- 80000000 - 8000000000	SC	700	7002	20	74455555555555555555555555555555555555	087C02
-	188	1 6 0 0 0 0 0 0 0 0	10N 028	3H87	INC 028	028	F44446000000000000000000000000000000000	80
IS	100 -	104444444	11: 190	ο. →	Ø	A90	OAAAAOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	S A72
Ç	888 111	100000000	MDA9	COR	ØS.	ğ		20
꿒	A 5	100410000	- 221	ဟမ	0 2	m	X \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	တ်က
٩	AA 22	- 8000004 - 8000004	9 40	880 80	26	800	T00000000000000111	5.0 15.0
06R	<b>4</b> 0	· H · H · H · C · C · C · C · C · C · C · C · C · C	£°	20∞	νō	չ՝	7777777770000 000000000000	UMBE
GEO		- A A A A A A A A A A A A A A A A A A A	JER 02	98C 3H	HAL 02	MAR 02	00000000000000000000000000000000000000	Ž0
•	1 1 6	1300000000 18888888888	2002	010	Ż	~2 D	H00000888888888888888	R 07
	ZOZ.	1 1000004440	TE 7	<b>ĕ</b> o	E S	RNEI	XV&~UW4444440000000	74
=	1	1 00000000	XO.	10	8-	$\supset$	<u></u>	MIL 0
S	1 W>O	I DUUUUUUUU	۵-1	Q <b>4</b>	& ⊶		FHHHUUUUUUUUU	~ ~

SSSSSS SECRETARY PRESCRIPTION OF THE PROPERTY

og bedende ennenn denema, herrere bedengt kanstal pedeser bedenat bodden Thessid Keek

443	1	4	00 00	97	553	47	52	676 850 200	65	300	26	တ
PAGE	AMOUNT (\$000)							ri I				
1	3 L	ι <b>ν</b>	ហហ	Ŋ	ហ	so.	Ŋ	សមស	<b>-</b>	ľo.		เภ
)       	DDDDDDD 12 ABBCCC	•	00	000	000	000	000	0000 0000	000	000		000
1	0 4	5 0	00 00	2 0	0 -	2	2 0	900 444	<b>-</b>	2 (		7
:	040	7	77	<b>H</b>	-	8	ß	លលល	ស	7	_	SO.
	<u>م</u> ه		117	1 7	1 7	1 1	2 1	444 9444	1 2	7 9 -1	9	7 9
	0 0	Ö	22,9	200	<b>6</b>	8,	20	6 mmm	0 4	ŏ~	90	0 %
	<b>a s</b>	2	77	-		-	8		-	-	_	-
į	رم ص	1		H	1 1	44	0	444 0444	2 % T	∞ <b>₹</b> 1	9	5 1
1	3 4	133	336 1336 133	532 1 1	53	1 06	325	2	21	171	31	141
	2 0		90	1	1	07	07	<b>0</b> ოოო	07	01	07	07
į	0 -	; ···	00	9 V	0	2	5 2	ынн Б	2	8	on .	3
į		ım ∗	88 4 4 88 4 4 4	61	10 *	1047	72	∞ « ∽ **	36	* 65	465. B	981 B
1	l	201 731 731	9 2 2 9 3 3 3	363 1 Z	150 2 B	978 2 A	116 2 K	310	185 2 D	159 2 A	122	501
	0 ~	929	230 230 280	008	202	28	081	115 726 778	068	099 365	009	148 2
	ပြော	<b> </b>	42544	٠,	م ر	۰×	רי	222	,	×	٠,	7
	j	e-1	स्त्र <b>ब</b> ज़	ia 1	ia L	 	ia 2	,4000 ,4000	ia 7	, e	i a	4 i
101	1 (i) 4	; E	5	Ę	5	rni	٤	1000	E	Ę	٤	0
_	0 4	101	1 1 1 1	ifo 2	ifo 2	i fo	ifo 2	2222	ifo 2	نات 140	ifo 2	215
5	•	1 7	[ e	8 B		a l	a l	a l	Cal	Ca1	Cal	Ca1
7	υ ¬	¦°-	0	۵,	٥ <sub>~</sub>	ပ္	٠ <sub>٦</sub>	0		7	-	-
?	<b>20</b> → €	, m	ოო	m	ω 	ю С	8	000	2 2	3	89	2 8
•	840	2 2	00	7	7	7	8	000	8	7	7	7
•	മെ	5	20	8	8	8	8	000	8	2	7	7
3	. 00 ∞ C)	<b>P</b> 8	000 000 TOTAL TOTAL	000	TOTAL	8	000	000 000 000 01AL	000	10 000 TOTAL	000	000
٠,		TOTAL	555		36	8 8 0				45		
Ş		188	88 ¥2 1	<b>A</b> 3	Ğ≻	<b>₩</b> ≪	10 n S1	PA A A A A A A A A A A A A A A A A A A	S1	30 A8/ CITY	CSE	A7
AWARDS	8888 8888 AAA	1 7 2 2	-33 <u>5</u> 2	20€	10₩ 920 CI	9140	Can 190	117222 117222	he 219	CIO	185	58 8
	888 A	eber 551 TRAC	1255 1255 1255	gelow 4820	64		μe	A A A A	B1yt1	yt. 9.	11.0 7.1	<u> </u>
Z.	333	1000 2000	8 110 104 N	B10	B16	81( 923	Blue Ca	001 001 001 001	B1 930	Blythe 70929 913	B 8 1 8	Bonita 861001 J05
S.	BBBBBB BE 333333 AA	870205 5510 B1 CONTRACTOR T	Bieber 870119 5510 B1 870814 5510 B1 CONTRACTOR T		_	70	-	Blue Canon 861031 AC62 A7 861022 AC62 A7 861001 AC62 A7 CONTRACTOR	8709	870	Bolinas 870818 7110	361
S	3 8		<b>60 00</b>	00	•	••	∞	& & &	•	~	~	_
PR IME	88888888888888888888888888888888888888	, M	4 m	2	<b>o</b>	8	<b>6</b>	555	96	eo On		4
ď	888 111	026	07.5 07.4	083	001	470	487C082	0000	900	469	ō	ò
Ç	88	LO 22	ŽÕÕ MAN	37C	370	378	37C	222 222 223	87D	870	900	6
ST	111	200	208 208 208	390	၁ဗိ	90	148	0000	60	20	)F 7.	9.0
LIST	388	A7	LUMBER INC DLA72087C025 DLA72087C074	N0040687C08	S INC N0040687C001	ر ۲۹و	3,≺	S LTD F2960185C0021 F2960185C0021 F2960185C0021	DACA0987D0096	ر ا د ۱۹	GS00F76000	SS
	188 =	AE.	722		SΣ	žā	ğž	S. T. F. F.		ŽQ		Š.
GEOGRAPHIC	AAAA 2222	005 005	STERN 1547 4989	0549	TRI 215	CO INC 1525 DLA60087D47	HNO 611	SEA 016 021 029	262	DISTRIBUTING INC 0600 1566 DLA60087D46	PRODUCTS CO HC77 0392	TEP
GRA	A 22	BER 20	STI 1.5		Sno	1	EC.	×000	/CS	E I	STS 0	SYS.
350	33333	E CO	388	200	NIC	80	S 1	134	090	120	77 77	ر ا
٠	AAAA.	070	222	A A	zŠ	88 06(	E6.	8444	80	<u>م</u>	윤모	δc
	1 46 (1)			2.	7	_,_	_	7	/A	ťΛ	ο.	-
ST11	ZOZ.	MILLER LUMBER SALES (CONT) 4 05 0700 2005 DLA72087C028	PACIFIC WES 1 04 0700 1 11 0700	CLA-VAL CO 2 10 VA100	GULTON INDUSTRIE 2 OS VAIOO 0215	NUCKLES OIL 4 12 0600	DYNAMICS TECHNOLOGY 2 12 E614B 2611 ND001	MAGNAVOX OVRSEAS 2 01 WF134 0016 2 01 WF134 0021 2 01 WF134 0029	BASCO SVCS 12 CA09 0262	LEWIS 4 12	TAB P 1 12	TACTICAL SYSTEMS CORP

444		72	38	467 000	<b>6</b> 0	47	32 31 31 31	4450 0880 - 0880	159	38 381 96	4 1
PAGE	B7 AMOUNT (\$000)										
,	0 D E			សហស	ហ	ស	សស	សសសល	ហហ	⊶เกเกเก	ស
	DDDDDD 12 ABBCCC			000	000	000	000	0000	000	0000	000
	0			000	8	8	70	0000	77	ทททท	0
	۵۳٥	_	_	000	→.	8	ਜਜ <b>ਹ</b> ੁਤਤ	 	 	 	1
	6 8		9	777	ب ص	1 1	9 44	9	9-1-1	<b>©</b>	9 -1
	0 ~		ō	0444	0 %	9	0 77	0,000	044	Ounnn	20
	0 0	. 0	0	777	1 1	1 1	 	000H	 	2 	7
	í		7	<b>4</b> www	90	100	100	8	8	0	07
		1756	0779	111111111111111111111111111111111111111	81	<b>∞</b>	<del>∞</del>	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0810	80	0816
	D D		0	000	2 0	2 0	0	0 0 H000 €	- -	0000	8
	S18	67 5A	32	<b>4 4</b>	18	33	80	35	1 P P 8	14 14	946
	ပြော	423 Z	225 B	დ დ	720 B	298 B	547 88 8	NAXXA,	90 <b>zz</b> *	64 8 π π χ	0156 2 K
		12	91	9229	599	213	8 8 8 8 8 8 8	37777	306 1 1 1 1 70	927 2 1 2 2 2 2 5 1	990 2 2
	000	16	J 2	30 L L L L L L L L L L L L L L L L L L L	9,	1,1	0,444	90000	0 7 7	0,4	o"
	ပ		~ →	<b>#</b>	<b>~</b> <sup>←</sup>	<del>ه</del> ٦	<b>,</b>	<b>6</b>	ម្ចាល	લ નનનળ	<b>a</b> —
FY87	CCCC	1 2 2	rni	ra i	orni	rni	rai	r H	i E	rni 015	
Ŀ	Ω <del>4</del>	i fo	ifo	9	ifo 2	i fo	i fo 2		2215	22222 24 0	225
87	0 %	- Te	TA T	E S	a 1	a l	e T	C 8 1	Cal	Cal	C a 1
d W	o -	10	2	о <sub>нн</sub>	٠ ٦	٥ <sub>-</sub>	744	- HHHH		NHHH	ੋਜ
		2 7	2 6	222	2	2	339	0000	22 83	2222 2422	3
98	1 8 40	5	<b>#</b> 0	200	8	2	222	2000	99	0000	7
<b>-</b>	I 220 ர	1	Nor 0	777 1000	0 2	0 2	7000	00%0J	77 -00	POSON LCSDX	0 2
8	8880	, 4	-60	0004	00	00	9000 P	BSS BSS OO OO A	00 F	A A A F	8
0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ı <b>4</b>	ubur C9E	222 2	Ń	80	മെയ്	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ຕຕົ	4444	5
AAR	. 00 ∞ <b>∢</b>	¥ 0	7¥°	6000 TTBBB	<b>∀</b>	0	000F	66 A A C C C A A A C C A A A A A C A A A A A C A A A A C A A C A C A A C A	100 108 A	0000F	<b>∀</b> 0
¥	888 888 888	52	# O	2000 2000 2000 2000 2000 2000	a 939	a 668	8 663 651 RAC	72333 72333 72333 72333	8 431 8431 8AC	# 156 156 156 156 156	593
A	ໄໝ ຕ	1 20	30 WITH	-47-1	₽. <del>4</del>	۳ ص	2 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Bre 20 22 22 29 0NT	Bre 25 21 0NT	8 6 8 6 8 6 8 6 8 6 8 8 6 8 8 8 8 8 8 8	Bre 07
MTA	33	. 0	090	B 1111 1111 1052	B 102	042	080 042 030 000 000	010 040 0	96 C	0000 0000	707
O	മാന	87	87	888	86	87	887	88278	87	888	87
IME	888	1	0	v∞O	က	တက	ဖ	889O	ღღ	SF8-10	, <u>o</u>
œ	888 111	15	700(	0008	11	RIE: 207:	1 523 018	053 053 053 390	369 369	UST 047 132 152 098	266 266
P	88 11	7.F	Y 0537	888 8707 7000	87C0	ATO 87C	8875 870	886C 87C 87C 87C	87.00 87.00	887C 87C 87C 87C	87C
ST	11	07	Z L	2001 2001	22	28 28	H # 78	6018 6018 5008	200 244	1A 6008 6038 6003	08
	· 88 -	; <b>*</b>	SOON	ODUC DLA7 DLA7	ON	LAB 1002	178 1800 1001	N 4334	ERI 4001	X4004	ZING SLA9
HIC	AA B	! တ	മര	500 P	I 9	E C	MOV4	17 F F F F F F F F F F F F F F F F F F F	NE SE NE SE SE SE SE SE SE SE SE SE SE SE SE SE	140 140 170 170 190 190 190 190 190 190 190 190 190 19	EER 36 D
\$	2 A	12	KAR 041	ST 064 070 374	OR A 001	EAR 038	TRU 003 202 078	UST 013 034 104 250	ENG 483 659	CAL 134 267 266 064	GIN 253
8	1 K m	1	PAC 10 (	2000 2000	2 CR PC	RES 10 (	1 NS 9 9 00 00 00 00 00 00 00 00 00 00 00 00	HNNOO	122 122 123	P0444	ž o
ä	333	- 03	77 - F QA 1.1	T 0 0 0	<b>A</b> 20	ED F	READS	05000 05000	SITE	% TT TT T	ARE 0901
-4	IXOX	COR	WLET 09	002 00 00 00 00 00 00 00 00 00 00 00 00	LGA 32 A	»LI	X 4/2	1 7 7 7	<b>℃</b> 6 7	N 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SQU/
Ţ	122-	H	HEW 2 O	Ω444 Σ000	A WA	APP 20	22 PEC	80004 10001	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 0 0 0 0	04

445		88	842 107 107 108 108 108 108 108 108 108 108 108 108	Ø E	សស សស	441 646 6066 6066	8 C 8 G	ထ	90 93 93 94 96
PAGE	87 AMOUNT (\$000)								
	00 D E	v	សសល់សេសស	ស		ល ល		-1	വസപ-സസസ
	DDDDDD 12 ABBCC	000	0000000	000		0000		000	0000000
	0	~	2000000	7		0000		-	иииииии
	0-0	-					-00	1 5	
	,			1 1		onder onder	9 9	9 -	odddddd
		2 1 2	222223	20	90	8888	ŏ	6,	NNNNNNN
	9	```		-		0000		-	-00
	200	-			00	HHHH	00	-	
	1	0-1	0000000	04	8	0 ~~	0	Ö۳	0
	3 6	: Ā_	0	97		0 6 8 8 8	9	24	9
	1	80	O4446464	80 <b>.</b> 4	80	80	80	508	80
	0 4	5	нананан	-		0000		-	иппипип
	1828	4	76	92	02	27	30	43	PAGA 68
	1	. 6 . 6 . 6 . 7	% % % *	828 B	<u>о</u> тт,	4×××× 9	<u>е</u> т.	27.0	NBXXXXXX
	• II.	01	000000000	248	22	22222	222	2 4	21221111
	1	203	300000000	2	228	1777778	22 2 18	18	111777
	ပြုပြု	; -,	0	o <sub>r</sub>	0 1	0 2222	025	o <sub>r</sub>	annnnnn
	ပြ				ੂਜਜ		g	-	ั้่⊣⊣⊣∾∾∾∾
F Y 8 7	10 4	ornia	0 7 6 8	ornia	ornia	ornina B	ornia	ornia	o r i s
_	0 6	i <del></del>	# ####################################	7.7	<u>1</u>	#0000	ied ied	<u>i</u> f	± 00000000
87	10 8		44	72	40.0	<u>α</u> ω	arr.	a i	
_	0 -	¦°	ONHHHHH	5م	000	00-	0,74	ာ႕	OHHHHHHH
SE	¦ໝ⊶ຕ		മനനനനന	က	99	ოოოო	99	Ŋ	$\omega\omega\pi\omega\omega\omega\omega$
•	847	. ~	0000000	7	22	0000	99	7	0000000
9	_ ∞-o	~	0000000	7	77	0000	44	8	0000000
-	ထေး တ	2	0000000	2	77	0000	00	2	0000000
_	ြန္တာ	000	00000000000000000000000000000000000000	AFC	000 000 01AL	DJB AFU BJH OTAL	000 000 01AL	000	AAPTU APTU APTU APTI CX
AR	888	0 A7	00000000000000000000000000000000000000	0 A1A	0 C9E 0 C9E TOR T	0 A5 0 A1A 0 A1B 0 A1B TOR T	5 C9E 0 C9E TOR T	9 S1	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
<b>∀</b>	1 80 8 4 1 80 8 4	688	# ACJ	ea 156(	6 2 36 10 36 10 TRAC	68 122( 156( 284( 284( TRAC	6 a 7 19 4 9 4 TRAC	ea R21	e 22 22 22 23 23 23 23 23 23 23 23 23 23
¥ ¥		B. 05	E 200710	B.	8000 7000	87 22 22 31 31 32 31 32 31	B 225	Br 927	1120 1120 1133 1208 1208 212
CONT	33 88	8706	8611 8702 8612 8701 8706 8705	8709	8610 8705 C	8703 8610 8701 8707 C	8702 8703 0	8709	8701 8701 8701 8612
ш	· m -	1							
X	i 250i	22	0904400 081444	78		288 288 52		10	85 27 27 27 20 00 00 00
9	1 80 →	C012	000 000 014 012 012 013	27.7	00	069 118 059	ហហ	7D00.	AA22
P		2	9000000	7027	07.0	0000	17	Ğ	22222
-		187(	000000	200	28 8 21 22	ပ္တစ္က⇔	80 80 44 44	86	> \( \omega \ome
IS	88 11	1 0	<i>-</i> Մասասան Մասա	<b>⊢</b> છ	N O O	H A COO	500 PP	CAD	40000000000000000000000000000000000000
	B8 11	N004	L L L L L L L L L L L L L L L L L L L	\$	\$0 \$0	DON NOON F340	SOS	<b>⊸</b> ∢	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
HIC	_	1	0000000	# C	A 0 0	002200 102567	35°.	CHI 7 D	COZZZZZZ
•	I & N	110	7A1197777777777777777777777777777777777	STR 902	ERI 001 207	392 392 399 516	165 193	S C	02218 02218 02218 02218
3RA	AA 22	ည္ခ်	F10 000 1000 1500 1500		A 000	#2004	ST. 010	ž	00001
<u> </u>	A E	NI O	<b>4</b>	GN 4	IL 00	1 60 50	മരം	JE 9	£ 00000
g	33 A	7E 81	~0000000 0000000	EO.	0220	A A D T O M O M O M O M O M O M O M O M O M O	<b>2</b> 88	> <b>∀</b>	AAPI
	. <b>∢</b> ω	. <b>Σ</b> Σ	<b>K</b>	SE	<b>4</b> 0	Zeber	ν <b>Α 4</b>	<u> </u>	T HADDDDDD
11	TOZ	17A	7.00000	ES 12	001 08 08	N 0001 101	SLE 05 06	ENN 12	18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ST	\ N>0	2 <b>A</b> 2	0444444	age.	¥	Hanne	Haa	X~	Z-1000000

BESSESS CHARACT RESERVED VIOLENIA DINIBORT RECEDET RESESSES RUCCULT BESSESSE BISSESSES

	######################################	39 84 101	908 174 210 37 141 137	20 20 20	252 5 152 5 158 6 5 1 2 2 2 2 2 2 2 3 3 2 3 3 3 3 3 3 3 3 3
AMOUNT (\$000)	1 1 1 1 1 1 1		٦		
DD D E	្ត	⊶លលល	ស <sub>កា</sub> កាកាសស	ហហ	ษณพลเพษพณณ
000 12 88C	1 88888888888	0000	0000000	000	000000000
1011 A	•	0000	-000000	20	
0-0		AAAA	мачена		намананана
	; ————————————————————————————————————	eeee Oeeee	odddddd G	77	omandadada omandadadada
0 0	100000000000	0000	0000000	22 0	Опиненини
و ۵		-00-	H00HH00	77	
20 0	1 00000000	0444 <b>4</b>	0084444 444444	9 O	
0 Q	I Ö I HAHAHAHAHAHA	Anne	0	0101	0
20 0	1 ∞	80	80	80	Özərə
0-10	000000000000000000000000000000000000	0000	∞ 0000000		APAPPONDED BOND BOND BOND BOND BOND BOND BOND BON
510	193003 3	¥ #	¢ 61	04 X X	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
၂၀၈	1211111211222	90000 14xxa	6000 00 0000 XX	2 2 2	0 0 0
0 7	1∞ ∞	147 2 2 266	060 2 2 2 679	120 2 83	804444444
ပြေဖ	الم المراور المراور المراور الم	, to to to to ,		40 DD	ארטטטטטטטט העטטטטטטטט
/ C 4	) rd	लननन <b>ह</b> न	4 44 8 8448	i a	.च -च
2 C C 4	· ( 🌤		orn 100		0 E
1 O 8	1 #000000000000	11000		11.f	
ر د او	1 8 8 F	Ca 1	Cal	a B	e Nit
S C L	1	 	annana annanan	33	
.   85 4 6	1	2000	ининини	77	пипипипипи
က္က <del>မြဲ</del>	1 4444444444444444444444444444444444444	0000	0000000	777	пипипипипип
888 B	ACCOUNT TO THE PROPERTY OF THE	000 2 000 2 000 2 000 2	70000000 400000000000000000000000000000	CMM 2 000 2 0TAL	AAPSTO
8888 8888 8888 8888	1, 4444446667	COSE COSE COSE	A A A B B B B B B B B B B B B B B B B B	A 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CC PAIC PAIC PAIC PAIC PAIC PAIC PAIC PA
BBBB 8888 8888	A C C C C C C C C C C C C C C C C C C C	a 6115 7049 6110 8110 RACTO	RA 200 13350 1350 1350 1421 15099 10099	.a 5985 AC22 RACTO	14 1430 10099 10099 1005 5915 6105 6105
ONTRAC BBBBB BBBBB	· + • · · · · · · · · · · · · · · · · ·	Bre 870305 870921 861126 870812	Bre 870824 870120 870121 870121 870121 870701 870326 870312	861223 870612 CONT	870219 870831 870831 870930 870902 870506 8706206 870430 870430
PRIM	0414 0414 0414 0414 0414 0414 0414	A078 7061 0362 5517	INC 10017 A047 0271 00061 0009	05003	10376 1001 1001 1001 1001 1001 1001 1001 10
988 1	*	887C 87C 7C	88886C 885C 885C 86C 86C	87C 87C	008 870 870 870 870 870 870 870
88	00000000000000000000000000000000000000	X 844 0 800 1 800	041400000 00000000000000000000000000000	NC 163 611	AHH HHO HO HO HO HO HO HO HO HO
IC L	F 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 DAAN 0 NOO: 2 DLAA	RNATIC 4 DAA/10 6 NOO 7 N60 0 N60 2 N60 2 N60	GY, II 3 NOO. 3 FO40	01-02-00-00-00-00-00-00-00-00-00-00-00-00-
GRAP TARP AAA	1088ER 0732 0732 0732 0732 0732 0732 00415 021744 02300 0655	0212 4 0340 0542 4003	INTE 077 091 054 089 076 068	HNOLOG 1 0103 0223	AR 2788 8827 8827 8827 80111 80111 115
AAAA	00000000000000000000000000000000000000	TECH AK01 JA10A 0400	AA21 AA21 JA116 LF121 LF121 LF121 WF139	I TECH PB121 HE03	ERN GE AHO1 AHO1 AA109 JA107 JA107 FH02 FH02
<b>⊣!</b> ≃@⊦	X	MAG-1 1 06 2 12 4 02 4 11	MICRC 2 054 2 054 2 055 2 056 2 068	3 09 3 09	22 005 00 00 00 00 00 00 00 00 00 00 00 00

447	1 1 1	00 00 00 00 00 00 00 00 00 00 00 00 00	42-	22 44 14 14 10 10 10 10 10 10 10 10 10 10 10 10 10	170	25	180	107	ဗ ဗ ဗ	
3081	AMOUNT (\$000)	ო ოოოგოფდ გომდა გომდ⊶დეგ								
1 1	3 6	ശശശ ശശശ	Ŋ	សលលលលល	က	ហហ	ĸ	ស	ហហ	
	DDDDDDD 12 ABBCCC	000 000 000 000	000	000000	000	000	000	000	00	
•	0	000 000 000	8	22222	8	20	7	7		
	0-0		N.	 	7 4	7 5 5	7 3	7 7	សស	
			1 7	<u>@</u>	9 -1	9-1-1	9-	9 -	9-1-1	
-	0 ~	000 000	0%	ดูนผลผล	0%	0 44	0%	0	70	
1	5.6			000 	1 2	 	1 2	1 1	 	
•	0 4	O 4444 646	<b>4</b> v	Owww444	φ. 04°	<b>გ</b> ნოო	64	10	01	
•	<u>م</u> ه	0 	82	82	82	25 	82,	83 1	en -1	
- 1	1 D D		7 0	0 000 0 00	2 0	77 0	7 0	0 1 1	0 	
1			53	16	87	8	က တ *	e e	<b>4</b> S	
- 1		4 ZZZ 0000 **	52	% 80 ₹	044 K	× ×	4 8 1 1 1		119	
- 1	1	822 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1740	∞ <b>4</b>	68	19 2	<b>8</b> 2	6129 2 2 36 36	တ္	
	C C	10 224 224 10 24 10 27 10 27 10 27 10 27 10 27 10 27 10 27 10 10 10 10 10 10 10 10 10 10 10 10 10	J. 04	ο ο α α	J. 2	J 05	114 42	J 22	o r	
- 1	ပြော	וש ארש מידית מיע	<b></b> 2	전	<b>8</b> 1	<b>6</b> 00	e <del>~</del>	<b>a</b> → →	<b>6</b>	
<b>1</b> 00	) 20 44	। त । C	ni 02	rnii 102 102 102	rni	rni 702 702	Ë	rni	rni 900 900	
٠;	S 4	i 🚄	for 17	000	Ç	<b>6</b> -1-1	ţ°	<b>0</b>	္ရွိဝဝ	
_	C C C	i e 11 11 12 13 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	a1i 2		ali 2	ali 2	ali 2	ali F 2	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
- 1	ပ ပ	0 	ပ္	OHHHHHH	٥ ٦	944	٥ <sub>-</sub>	0 7 1	0 7 7	
י מ	ლ⊣ო ო⊣ო	l .	2 D	00000	2 3	25 DD	2 D	30 30	22	
ا م	0 T B	. 40004000	2	000000	7	200	5	20	00	
- 1	ညာ တ	00000000	7	000000	7	88	. 5	22	77	
2 !	8888 CC38	. A4044000 . 00 . 44044000	000	000 000 000 000 101AL	000	000 000 TOTAL	TOTAL	18 000 18 000 TOTAL	000	
<b>ac</b> 1	888	! 44044000€≻	ort C2	\$2555555 *	ort C2	% c22	ort ™	ၿပိပ္သိန္	882 882	
⋖ ।	888 888 888	1 0008800000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	196 160	A111119 A111110000 A144400000	900	116 116 ACT	299 299 CI	625 640 ACT	6 8 1 5 9 1 5 9 1 5 9 1 5	
CT	∞≪	1 <b>9</b> 0 0 0 1 1 1 0 0 0 2 1	rid 7 R	New Octor	rid 2 Y	N N N N N N N N N N N N N N N N N N N	1 S	7 1 2 8 8 6 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	160	
≅ :	33	81515 1701 1701 1701 1701 1701 1701 1701	8 21	8047 800 800 800 800 800 800 800 800 800 80	8 70	22 22 20	21 21	84400	900	
S:	333 333	- 7000 000 000 000	861	888888 8700 7000 7000	870	870	870	870 870	861 861	
	<b>в</b> -	•						0		
PRI	11	00000000000000000000000000000000000000	804	8888888 88888 88888 88888	TUR 585	L 361 361	ON 268	000 048	20 20 44	
<u>.</u> !	11	100000000	င္ပင	000000	AC C7	NE ICE	ATI( 5092	F1C 832( 7C2(	1500	
Ö	B -	1 0 8 8 8 8 8 8 8 8	KWE L.	184 4831 4831 4831 881	NUF	∑ 4 4 ○ ∞ ∞	% 8 &	∞∞H ∞-1-4	××× ×××	
LIS	888 111	X44011444   400000444   F00000000	84	00000000 N444444 FFFFFF	MA	247 247	247	) IEN 500F 0022	OMPA LA13 LA13	
ပေါ	11	1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z ST		چ 8	A CK	S S S	SSS	000	
APHI	122	1 0 0 4 0 0 0 0 0 4 1 0 0 0 0 0 0 0 4	725	25847 85847 85847 868	R I N(	891 892 892	ICE: 690	808 394	LES 042 121	
OGRA	A A 1	. <b>K</b> = 0000 = 00	KMANN 4 172	NUW4VI	m m	≻44 344	ERV]	1 HE 0 00	A O O	
GEO	33		47	024444	GIN 474	744 777	S 4 7	<b>\$</b> 77	OSE SOS SOS SOS	
- j	A A 33	M   KTTTTT000   XIIUTT444	25	222222 222222	C2	KIN C2 C2	ANE C2	zoo.	M NOT NOT	
111	XOZ	EST 7000000000000000000000000000000000000	ULL 06	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IFT 12	122 122	OS OS	URT 10 08	EL 01 02	
<u>ا ۲</u>	ω>υ	300000444	≅~	เมือนอนอน	76	2 2 A	12	200	200	

7		232777	-09	36 36	~ w & w ~	534	31	29	447.0 447.0 747.0 747.0	
PAGE	B7 AMOUNT (\$000)								8	
	000 0 E	സവവവവവവവവ		សស	សសសល	ĸ	សស	Ŋ	សសសស	
	DDDDD12 12 ABBC	00000000		000	0000	000	000	000	0000	
1	0			77	0000	-	77	8	N-	
į	۵٦٥	សមាលមាលមាល	_			-	21 20	1 5		
	0 8	ı dəqədədə ! ! Oquaqədədə	၀	944	onne Onne	φ	<b>9</b> -1-1	9-1	gaaaa	
	0 ~	<sup>©</sup> ทดดดดดดด	0	977	00000	ဝိဗ	922	0%	<sup>©</sup> พพพพ	
,	<b>ص</b> ۵		_	88	mm2-		<b>નન</b> 		<b></b>	
	S 2		٥		 	3 1	220	20	 9	
	; —	) A I Madadada	31	31	e e	31	37	31	8 K	
	1	<del> </del>   0	80	<b>8</b> 0	80	308	δ. 2	80	807744	
	۵			77	w 0000		88 T	7 8 2	 	
	1828	លេ « 14 សសសសសស 10 ជាជាជាជាជាជាជា	532 1G	890	ιυ κ ∞ ∞	325 2A	ພາບ ທຸ *	85 ×	* 22-12	
	i	IN ZZZZZZZ	22 <b>X</b>	80 X	0 0 0 0 0 0	/ N	6 Z Z	<b>∞ ≥</b> ⊙ ~1	92222	
	1	16 44444 19 44444 10 44444	091 1	029 2 2 90	15222 12221 11222	041 2 1	618 1 1 1 1 65	040 1 1 38	89 TTTT	
		ו טטטטטטטטטטט אי ש	ŏ'n	H D D	oxxxx	Ö	0 22	0,1	ດ≻⊃⊃ລ <b>້</b> .	
	ပြေ	&	<b>~</b> ~	<b>4</b>	<b>.</b>	•	*	• ~ [	<b>ະ</b> ນ4ທທູ	
2	100 4	E00   400	-	n i 02		Ę	ī	rnì	ier	
ĭ	10 4	1 000 1 200	for	ڑہ۔ 01	† •	for	٥	ç •	<b>9</b>	
~	်ုပ္	<del> </del>	11.	700	10000	11i 2	1 2 U 2	311 J 2	88 22 22 22 22 22 22 22 22 22 22 22 22 2	
ص م	1	0000000000   0000000000	Ca Fa		<b>6</b> 0 11111	2 8 8	22,5	ر ا	22 14 2	
w		พพพพพพพพ	<b>60</b>	ကထာ	មាសសាស	m	ហហ	10	დოოტ	
	2 TB	000000000	8	77	0000	8	77	8	0000	
88	0-0	000000000	~	88	0000	8	22	2	0000 0000	
<b>1</b> -	1 BD 60	1 000000000 L	0	00 L00	0000	0 2	007	6 - 2	00001	
S	88 B	0000 0000 0000 0000 0000 0000 0000 0000	õ	00 00 TOTA	10000 10000 10000	8	00 00 701A	00 TOTA	00000 TO 0000	
2	888		A7	A A B	္မွီပီပီပီဇ္က	<b>A</b>	982 082	* 1⊀82	8 A A A A A A A A A A A A A A A A A A A	
3	8884 8884	ENDUNDERNOR O	ane 70	150 150 150	10000	15	CO55	05 CI	40005	
<b>,</b>	1 80 8 4	N@@@@@@@@@@@@@	30 30	18 20 P	18 D 47 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7	1 s b	1889 898 1898	1sb 89	A TH A A A A A A A A	
œ	333	01222 0122 0122 0122 0122	Bri 18	Br 255 000	824240 F8784X	24	0123 0133 0133	Br 24	\$23318 022318 022318	
NO	3333;	611 7001 7004 7006 7006 7006	8708	8609 8610	8610 8612 8612 8705 C	8707	8706 8708 C	8703	8706 8707 8612 8709 C	
포		i <b>~</b>	2			N ~	~-	_	8888	
œ	888 111	O00000000000   X00000000000	597	418 034	1111 1111 054	T10 967	449 449	449	0 0 0 0 4 0 0 0	
u_	11 88	1 _NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	15	20	2222	ZA C3	200	50	0000 0000	
o ⊁			NY 850	086 185	8885C 00855 0855 0855	R PO 087	187 787 787	98н	Σ0044 ≻∞∞∞∞	
IS	11	4000000000	Α×	14 61	1000	၀၀	A13	CO A13	<b>₹</b> 0000	
	BBB 111	X	OS OS OS	IES NOO FOS	ING DLA DLA DLA	AL NOO	コロロ		X0000 0000 0000 0000	
Ξ	1 K N	1 0000000000	<b>△</b> ∞	72 T	ლაი. ლი დ. <b>4</b> ഗ	5 1	AR 1 79 98	7000 32 D	71410 74010	
ž	AA 22	24290814 24290814 24290814	KAR 347	DUS 013 002	ACT 016 118 016 359	UST 315	ე გა - გა	E A	1201 101 1101 1101 1101	
8		1 (A)	A <sub>C</sub>	ž <sub>o</sub>	F.	₽~	1CH 7	Z L	11 C 23 3 62 3 62 3	
g	AAA 333	1 000000000 1 W 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	T-P 304	EC A10 A05	MAY 7000	R I	33.33 33.33	13	<b>♥</b> ₩₩₩	
_	1 K M	1 2	ы П	2 C E	<b></b> 0000	MIER 1 MA	100 100	GLE	10046 NOOTT	
7		1 700000004	EW I	11. 01.	00000	3.	£0-1	XO.	91404	
		i Danananana	Ξm	ΣNO	<b>Ž</b> adad	₫.	N. 4. 4.	N 4	INNNA	

677	1	24 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	2 8 8 8 8 8 8 8	208	45	8 C 8 C	117	71	9	დ დ ო ო
	AMOUNT (\$000)									
:	3 T E	ហហហហហហហ	<b>∢</b> տտտտ	Ŋ	īν	พพ	ស	ហហ		ហហ
-	DDDDDDD 12 ABBCCC	9999999	F 0000	0	8	000	8	00		00
•		0000000	2000	2 50	2 00	11 20	2 00	88 88		88 88
1	0-0		4444 4444	1 2	-			77		ហហ
!	മ ത	ныннынны	нннн	-	-	~	-		•	<b></b>
	0 6	00000000 00000000	2222	2 1	06 2 1	3 1 3 1	2 1	06 2 1 2 1	90	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ı	9	HHHHHHH			8		-			72
•	ر د ت		нннн		-		<b>-</b>		0	
٠	0 E	9	78 77 77 77	786 12	786 1 1	940 11 11	954 1 1	954 1 1 1 5	954	954 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
١	_ (	0444HH44	0 w w v 4	80	80	80-1-1	80	80	80	80
	<u> </u>			. 70	8		77	77	_	777
	278	× 287	818	873	573	283	064 2A	315	919	8 8 *
į	ပ ၈	: ∞	41241 2000 4000	263 2 B	2835 75	255	319 1 N	652 2 8 2 B	306 2 B	223 8 8 8
į	0 ~	80000000000000000000000000000000000000	25 25 55	0 <b>8</b>	0718 830	08 32	12	65 2 16	2	60 2 76
	ပ ဖ	, , , ,	00000	می	O. 8.	22	0	0224	می	0 22
•		i പപപാശപപ #	<b>6</b>		#	.± O O 5 S	ía 6	ह च च	ia 1	्त ह ंत
	2000 444	E	in.	rni	5	1110	0 7.3	0 E	orn	E
- ;	ည မ သ <b>4</b>	1	4000H	ifo 2	i fo 2	400	22.5	12H	÷.	100 100
0 !	υ N	C 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cal	Cal	Cal	Ca 1	Ca 1 B	Cal B	Cal F	TEST
. i	O	;	- made	7	3 3	ທທ HH	٦ ص	99 7HZ	9	~ NN mm
- 1	21 B 3 1 B	1	0000 0000	2 3	~	200	ο,	00	7	00
	<b>8-10</b>	0000000	0000	8	8	77	8	77	8	44
- ¦	<b>60</b> 00	1	0000	2 2	S L S	75 100 100	2	507 22	0 2	77 77
֓֞֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֜֜֜֜֜֓֓֓֓֓֜֜֜֜֜֓֓֓֓֜֜֜֜֓֓֓֡֓֜֡֓֜	8888 8888 8888 8888	1 0000 PO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 000 10 000 10 10 10	A AF	TOTA	1e 00(7 7 000) 7 000(7 TOTAL	1C AE	18 AHI 10 AFC TOTAL	9E 00(	2 2 000 101 A
AR:	നയന		# 00000 # 00000	ark Al	ark A2 TY	Ľi A A Y	⋖	A A &	ပ	<b>88</b> 6
<b>?</b> :	BBB AAA	#00000004   #444440   \$1000000004   #0000000004	7440 7440 7460 7460 740	a P 560	a 650 CI	258 258 CI	ank 140	820 620 ACT	ank 610	8008 AC5 AC5
5	∞≪	. <b>.</b>	X 5003 E	uen 2	7 61	ETT ETT	200	200X 500X	r J	140X 1000X
<b>0</b> 2 1	8888 333	marconsons	0223308	12 72	31 31	8 20 92	9 9	8460 0348	8 21	80338 CO 318
CONT	888 333	- 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	870 870 870 870	870	870	861 870	870	870	861	870 870
	88 t	! !							0	
PRIME	ω ⊣	0400000   0800000	4 525 525 561 567 587	319	691	107	737	902 629	00000	142 213
L 1	æ <b>⊣</b>	1 10001000	00000 00000 00000	000	C04	22	,c07	္မင္သ	S	55
Ö	8888 1111	1 7770777	RAT 187 187 087	G C 687	187	185 185	687	987 187	850	787
IS	88 11		904k0 002k0	MF.	AHO	NO 009 009	00.0	A30 460	Ã 96 ₽	AAT ATA DEE
ָר ני	88 1.1	1 SSFF0000	COR DAA NOO F26	<b>⊸</b> 8€	S S S	199 198	FO	DA4 F34	GS	70 70
APHIO	AA 22	125 031 031 152 031 153 153	81346A	NI 84	н 23	08.8 72 29	SAL 53	73 08 08	ONAL 007	32 36 36
4 X E	AA.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ER 11 03 01	EER 17	ARCI 133	08 002 18 18	17	118 03	17	A 003 053
GEOGR	1AA	1 \$ 0 0 4 0 0 0 0 0 1 0 0 0 0 0	AME 139 120 120 120	Z 7	SE.	D C 137 135	LI	180 09 06	RNA.	8EP. 37 37
9	AA 33	1 DEF.	SU ACO MB1 TF1 TA1	FIN	AHO AHO	M 3 3	FHO	A P	LA	010 010
7	IOZ	1 8 1 8 1 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 8	RIT 009 112 111	¥0	GM 50 06 06	оскн 03 12	08	R I 08 06	OS OS	11 06 11
ST		1 7 W W W 4 4 4 4	Z-1000	A &	210	200	AE	3-1	¥ ~	<b>444</b>

450	-	<i>0</i> <i>0</i> <i>0</i> <i>0</i> <i>0</i> <i>0</i> <i>0</i> <i>0</i>	28 79		230	69 51
PAGE						
	2000 D E	ក្រសាលភាកាសសុខាក្រសួលភាគមាលភាសាលភាគមាលភាសាលភាគមាលភាសាលភាគមាលភាគមាលភាគមាលភាគមាលភាគមាលភាគមាលភាគមាលភាគមាលភាគមាលភា	ហហហ	ហមាលាលាលាលា	'n	ហល
1	ABB	040000000000000000000000000000000000000	000	0000000	100	000
	0-0		7-10	00-00000	2	22
i	0 6					<del>4</del> .67
	<b>∞</b>	i I Ommandadadadadadada	9	<b>о</b> ннинини	<b>ω</b> <del>-</del> 1	9-1-1
	0 ~	0	0,,,,	Onnnnnnn	°20	929
	ဝဖ		~			
į	S		244	нананана	-	
1	0 4	I <del>T</del> HHHHHHHHHHMHMHMHMH I W	54	<b>V</b> V	54	გ გიი
	, — ···	0====================================	80 180	6	88	8
	1 2	0	0 000	OHAMAHAAA HAMAHAAA	0 ~	1100
i		1 NO 4 4 4 4	io.	4 440000	40	maa
1	, • • •	ાં છેલું ને ને ને !N*	Ø *	0 <del></del> *	∞ <del>-1</del>	47
	ပြော	0	0 X 8 8	CONTRACTOR OF THE CONTRACTOR O	98 X	σzz ∞ ~
	, -	80000000000000000000000000000000000000	000 000 000 000 000 000 000 000 000 00	922111112	514 1 1	538
1	ပြောမှ	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	0	O O O O O O O O O O O O O O O O O O O	Ö	مدو
1	O N	พลลพลพพพลลล		_⊣տտտտտտ⊣	رب م	സവ
28		;	n í a	r i	n i a	n i a
- X	। ਹੁੱ 😝 :	· <del>-</del>	5	5	2	-
. !	ပ်က		<u> </u>	<b>ลู้เกลเกลเกลเก</b>	±.62	400
8	ပေလ		Ca1	Cal 2 2 2	Ca 1	2 4 1
OL I	_	~ — — — — — — — — — — — — — — — — — — —	~~~		٥¬	~~~ ~~~
S	i · · · ·		ოოო	<b>спостопосто</b>	m	N IO
6	8-10		000	00000000	2	55 55
8	<b>B</b> 6		000	00000000	2	00
8	880 880 880 880 880 880 880 880 880 880	O O O O O O O O O O O O O O O O O O O	ACR 000 01AL	04000 0000 0000 0400 0400 0400 0400 04	000	000
ARDS	888	4444444444444444	A1A CSE OR TE	ALA PAIA ALA PAIA CC9E OR OR T	၁ဧ၁	\$1 \$1
CT AW	A 888	14000000000000000000000000000000000000	769 5340 5340 5340 7840	40000000000000000000000000000000000000	rbank 6710	76 ank W099 W099
RA !	. <b>മ</b> െ ജ		NO 110 M	3000110010 300481080N	30 30	Bu 18
	i 266 ∺	0000000000000	80.00 2000	612 704 705 702 708 708	90	112
·Ö			887	888888888	87	88
¥	ı 250 ⊶	1				
PRI	. ∞	<b>4</b> 807018 <b>4</b> 5804845167517	73 228 330	557 7857 7857 7858 888 888 888	42	888
E .	· @	. 44000000444404 <b>4</b> 6046	C31 C13 C26	000000 0000000 00000000000000000000000	P C07	CO D07 D07
0	11	1	8787	88888888 7777 7777	9R 87(	8 8 0 X
	. 20	. 00000000000000000000	266	10000000000000000000000000000000000000	330	140 404
3		• 444444444444	346 LA5 LA5	10000000000000000000000000000000000000	NS A9	1BU 001 001
2	¦ 200 →		r00	S S S F F F F F G	ΪĐ	∝zz ⊢
E.	A A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	82553994159236400022228C	448 66 66	040808048 0408080808	95A	115 119 27
οž (	22 A 1	H40H4F40000000400000000	INC 03 15 19	133140004 15431	JNI 23	202
	33	ι <u>L.</u> : Σ⊳თთთთთთთთთთთ	3000	H00044440 R R R R R R R R R R R R R R R R R R R	93 <b>M</b> C	80 80
3	33		2000	304400000	വ	2 X X X X X X X X X X X X X X X X X X X
!	<b>X</b> 0	<b>   </b>   <b>     </b>	> "00	> Apprer r r 0	ر د	<b>≤</b>
ST11	20-	4   4   4   4   4   4   4   4   4   4	BAND 3 11 4 08 4 10	A 3 3 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3	BLAN 1 12	BUEN 2 04 2 04

451		404N40\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	27	85	748 775 11	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	P20					
	DD D E	លហហហហហហហ	ស	ហ	ហហហហ	നയനയവയെ വരവർവവവവവ
	DDDD 12 ABBC	00000000	000	000	0000	
1	0	44666666	7	7	იოოო	
	0-0	เพพพพพพพพพ	-	-	വവവവ	
	0 0	Ö	2 1	2 1	11110	000000000000000000000000000000000000000
	9	dadadad		7	4444	00000-000000 00000-00000
	2 0	 			enenenenenenenenenenen enenenenen enenenen enenenen enenenen enenenen enenenen enenenen enenenen enenen enenen	
	0 4	   <b>4</b> 00ननननन	4-	4-	₹ਲਜਜਜ	<b>4</b>
		S   Gननननननन	1	1 1	64444	Омимимичения применения
	2 0	່ວນທທທທທທາ	1 08	80	O	<u> </u>
	Δ ¬		-	8		<del>ппппппппппппппппппппппп</del>
	838	200	66 1G	02	72 10	100 A 22 100 A 22 100 100 100 100 100 100 100 100 100
	ပြော	ozzamamama *	0 N	7.88 E	72000 *	OZZ Z MZMZZZ MZZZZZZZZ
		8 8 8	51	1	22258	014 4 040400 044444444
	0 6	10000000000000000000000000000000000000	88 4	212	8 4 8	0 0000 0
	ပေဖ	Copposition	٥ <sub>٢</sub>	P	0,,,,,,	ממממממממ ממממממממם
	ပေဖ	_ സസരന്ധന	္ကမ	<b>4</b>	പരരര	্ল ১০০০ চন্দ্ৰ প্ৰকল্প প্ৰকল্প কৰিব
87	22 4		1	Į.	7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Ŧ		_	0.7	2	, ,	10 10 10 10
	ပြက		4.0	.∺.′o	<u>-</u> 40000	±0000000000000000000000000000000000000
87	. •	10 1477	Ca1	Ca 1	a Z	C 88
e.	O -		~	~	~~~~	— тынымынының ырмынынының ырмы на
S	<b>മ</b> ⊣ന	เพพพพพพพพ	က	က	വവവവ	<b>ოო∪∪</b> ⊾ოოოოოოო⊶∢ოოოოო
	8-10	00000000	7	8	0000	nnnnnnnnn-nnnnnnn
86	8 6		2	2	0000	
5	<b>,</b>	1	0	,,	55007	
S S		٤ ٤	00 0	8	00000 P 10000	CACAPACOCA A PARTH TO CO CO A PARTH TO CO A PARTH TO CO A PARTH TO CO CO A PARTH TO CO CO CO CO CO CO CO CO CO CO CO CO CO
¥		. ×000000000 0 0 0 0 0 0 0 0 0 0	¥6 ℃	A 3	108 S1 108 S1 108 S1	DADADADADADADADADADADADADADADADADADADA
CT	8884 8884	40000000000000000000000000000000000000	1099	10an	433333 4000000 A000000	7
TRA	100 m	00000000000000000000000000000000000000	810	Bu 916	Bu 112 615 715 916 CON	17300 17300 17300 17310 17310 1744 17500 17600 1
₹	33, 88	0000000	70,	70,	7070	001000000000000000000000000000000000000
O,	, <b>co</b> co	00 00 00 00 00 00 00	00	60	00 00 00 00	
Ξ	17 88	. —				
PRI	ı ⊠ö ⊶ '	00000000000000000000000000000000000000	INC 020	11	289. 199. 199.	24400000000000000000000000000000000000
	. 20 ~	000000000	28	C65	7 0000 0000 0000	00000000000000000000000000000000000000
0	188	1 ~ RIGIR D ~ C ~ C ~ C ~ C ~ C ~ C ~ C ~ C ~ C ~	¥ 2×	87(	8851 871 871	888888888888444
S	BB 11	H44444444	10 02	04	<b>04444</b> 20000	000000000000000000000000000000000000000
_	88 1	200000000	A T	20 10	N1111	44440000004404444444444444444444444444
ပ	. 60 ~ 1	EZZZZZZZZZ	ER SE	A NI N	SSSS	OOFFNANNAFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
APH	AAAA 2222	7007 7007 7007 7007 7007 7007 7007 700	INTE 0081	INEE 7790	CTURE 7015 7098 7108 7135	0892 00031 00031 00031 00033 00033 00033 00033 0004 0004
Ō	<b>4</b> 6	. <b>₹</b>	ΤA	9 G	10000	07789000
Ŭ,	333	> 0 × 0 × 0 × 0 × 0 × 0 ×	VIS ZD02	JAII	1818 PR78 PR78 PR78	######################################
-		1	AN T	15 12	∑ 200052 200052	X0100010100000000000000000000000000000
<b>)</b>	1	B000001411	BUE 1 1	CAM 2 1	2 03 2 03 2 10 2 12	0-100010100000000000000000000000000000

452		001 1 000 00 00 00 00 00 00 00 00 00 00
PAGE	B7 AMOUNT (\$000)	
	DD D E	เ เล่นพลเลงเกลงเกลงเกลงเกลงเกลงเกลง เกล เกลงเกลงเกลงเกลงเกลงเกลงเกลงเกลงเกลงเกลง
	DDDD 12 ABBC	
	0-10	
i		 
i		; ; ! Only on the state of the
1	0 ~	i
3	ဝ ဖ	! !
	رم ت	, 
į		$rac{1}{2}$ This contract the transfer of the matter of the contract of the
1	1	:ØHTHTTHTHTHTHTHTHTHTHTHTHTHTHTHTHTHTHTH
1	2 0	
	0 7	* \$\times 0 0 \times 0
į	040	
	) -	OZZZZZZMZZZZZZZZZZZ ZZ ZZZMZZ ZZZ ZZZMZMZMZ MZZZ
1	! I	North-defended-defended of the second second-defended North-
	i	OHAMAHAMAHAMAHAMA
į	ည	1 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1
	0 4	1 d QO
F 48	2 4	140
7	1 -	Hannanananananananan an ananananana ananananana anan
æ (	C C C	
SE	3-8	
1	840	
او	8-0	$\mathbf{I}$
<b>60</b> 1	മ ത	
8		· rwooningsomesimental contractions and contractions are contractions and contractions and contractions are contracted and contractions and contractions and contractions are contracted and contractions and contractions are contracted and contractions and contractions are contracted and contractions and contractions are contracted and contractions and contractions are contracted and contractions and contractions are contracted and contractions are contracted and contractions and contractions are contracted and contractions and contractions are contracted and contractions and contractions are contracted and contractions are contracted and contractions are contracted and contractions are contracted and contractions are contracted and contracted an
2	8888 8888 8888	l Addadaaaaaaaaaaadadadaaaaaaaaaaaaaaaaa
<b>)</b>	₩ <b>₩</b>	1
RAC	33	84000000000000000000000000000000000000
ONT	8888 3333	28888888888888888888888888888888888888
	100 →	
	111	
<b>Q</b> . 1	11	<ul><li>いいちゃっこころのもちゃっててきゅうころはずってもの188482128000円では444000円と</li></ul>
P .	100	$oldsymbol{\circ}$
	11	·
	111	ି ପର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର୍ବର
	111	। लालालालालालालालालालालालालालालालालालां लंलांलां लेलांचचचचचचचचचचचचचचचचचचचचचचचच
Ŧ	<b>4</b> 8	こう3476763558266774500890825501728867532884667201535
•	AAA 222	O
	:∢ m	.0000000000000000000000000000000000000
		X404000400//000/0/00/0/000110000110/00110000400/1100    M   Errrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr
111	1 0K 0L 1-	A   A000000000000000000000000000000000
		. Оприменения применения выправной применения выправной применения выправной применения выправния выправния вы

453		81 81 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	28	37 70	80-	29
PAGE	B7 AMOUNT (\$000)					
	DD D E CC 3 1	พพ ตพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ		ww	ហហ	
	DDDDDDD 12 ABBCCC	00 000000000000000000000000000000000000		000	88	
1	0			77	22	
1	0-0					
	<u> </u>		0			٥
	△ ∞	O	90	90	9011	90
	0 ^			00	00	
	9		_	H-H	88	_
	0 D	444 4444444444444444444	۰.	4 6 6	44-	_^
	3 6	) vi	954	1 2	954 1 4 1 1	954
	2	0000 000000000000000000000000000000000	80	80	86	80
1	0 7		•	00	00	•
	0-0		~	4 4	~	₹
1			8	10	03 *	70
	ပြေတ	• ••	44	<b>⇔</b> ∞∞	84920 2 K 0- *	258
	∞	। <del>ਜ</del>	90	44	84 0-0	53
	0	O	272	1022	4 74	90
	ပ	0		10 to	 G.C.	
	C A	-4   4   44 44444440-100-101-100-101-101-101-101-101	i a	i 8 1	<b>6</b>	ia
80	CCC	) <b>c</b>	Ē	Ē	rni 102	Ē
i.	0 4	0 1 <del>5</del> -	<b>\$</b>	٥	وَق	<b>-</b>
7	ပြ	<u> </u>	i	777	H00	11:
∞ :	0 8	ା <b>ଏ</b>   ଓ	S. IT	က် ကေ	<b></b> 	<b>%</b> ⊩
E I	0 -	l नन नमनमननननननननननननननननन न l	0	0	- H-H	- 7
S	<b>20</b> → €		9	mm	ĿЮ	9
	8-72		8	00	00	8
86	840		~	20	88	~
Ç		#O##QQ##Q1000000000000000000000	0	00 J	28 1	0 2
3	8880	A0000000000000000000000000000000000000	E 00(	E 000 TOTAL	C ACE TOTAL	8
ARD	888		k 5 C96	700 C C S S S S S S S S S S S S S S S S S S	0 A10 1 OR 1	k 0 C9E
CT A	888 888 888		7615 3615	16210 6310 6640 78AC	1610 1620 1820	rban) 675(
٧	33	07117007777777777777777777777777777777	23	7.00 000 000 000 000 000 000 000 000 000	003E	960 080
Z	33		07	600	_ 250	90
္ပင္ပ	33		87	87	200	87
יש ו	<b>6</b> ⊶					
-	11	: №₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩		(0, 44	<b>₹</b> ₩	_
<b>Q</b>	111	. ************************************		302	)23 [66	¥.
	88		032	7C0 7CB	5c0 7c1	OMPAN) 7346
	11	0.0000000000000000000000000000000000000	85(	80 80	038	27.7
S	11		9.50	F.00	ပိုင္တိုင္တ	S <sub>P</sub> O
	11		800	A A C	200 090 122	SOS
C	i 60	,	ပဖ	്രമ	α. ∺ π π	NMUR
•	A 4	H-CCCCC44004000000HC-4C0-4-04CC	12N	144 100 100	832 832	E 21
RA	1 <b>4</b> 0		03.0	7.1 00 02	N 4 9	05 05
EOG	( € m		20	<b>2</b>	S N	H
GE	333	<b>0</b> 000000000000000000000000000000	30 A	1001	104 104 103	7 103
	1 K H		INS	A A A F	RON F.T.	PH
11	IOZ	Nathtrounduationate Actor 000000000000000000000000000000000000	U∰. 12	LT/ 06 10	LTF 06 07	26
ST	1	Owwwwwwwwaaaaaaaaaaaaa	SC.	1 1 1	3 C	3 2 2

454		37	33	488 888 887 887 887	148-	35 688 11888 641 1125 750 88 88	180 180 180 74 287 397
PAGE	B7 AMOUNT (\$000)						
	3 T	ro⊶	'n	ហហហហហហ	ស		សកាកាលសលកាក
	00000 12 18 18 18 18 18 18 18 18 18 18 18 18 18	99	0	000000	8	0000000000000	0000000
	AB	88	8	000000	0	000000000000	0000000
	0	77	2 2	000000	7	0000000000000	04400000 4444444
	0 0		7	HHHHHH	-		нниннни
	. ∞	: =	90	9	96	9444444444 8	<b>0</b>
	0 ~	022	0%	Gunnana	٥~	ันนนนนนนนนนนน	
	و م	~	<b>-</b>	eeeeee	<b>-</b>		
	0 A		<b>4</b>		4	<b>*</b>	<b>*</b>
	i –	08954	08954	800 60 60 60 60 60 60 60 60 60 60 60 60 6	08954	8 6 8 0	080
	0 7	00	~		-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00000-00
			97	CBAAAA	84 14	10 11 10 10 10 10 10 10 10 10 10 10 10 1	7.4 1.8 1.8
	1	z ×	826 B	N	12 N	OZYMOZZZZWWWW <sub>*</sub>	O BYZY BYB
	¦ပ ∞	5 2 2	2	80 80 80 80 80 80 80 80 80 80 80 80 80 8	28	8 4	8 47
	10 ~	055 1 2 215	003	008 11 186	001	**************************************	8000000
	ပြေဖ	ຸ່ນມຸ	_ P	بالباداوا	J	ה המממממטמטמט -	4444444
	10 %	i 4	4 i	.4 ቁ የየሆለ የአፈጥ	1 a 5	๚ ๛ ๛๚๚ฃฃฃฃฃฃฃฃฃฃ๚	
Y 8 7	1 0 4	1 5	Ē	Ē	E	E	É
Ĺ	O 🕏	10	Ç	<b>°</b>	٥	9	1000110000 \$
<u></u>	; • • • • • • • • • • • • • • • • • • •	11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>a</b> 1 i	E 2000	<b>a</b> 1i	101000000000	
<b>∞</b>	1 2		$\ddot{c}_{a}$	2	$\ddot{o}_{\perp}$	Ö HAARAHAAAAAA	o Hannanna
SE	1 8 -1 8	ოო	က	ოტოოოო	ပ	ოსიოოოოოოოოო	നനമമനനമാ
,	m ~	99	~	000000	7	<i><b>ииииииииииии</b></i>	00000000
86	i	1 00	7	000000	8	000000000000	00000000
2	1 8 8 0 8 8 0 8 8 0	000 2 AL	2 001	244504 244564 24464	000 2	20000000000000000000000000000000000000	AAHEE SECONDE
SQ	8888	17 0 15 0 10 TOT	A6 0	# P P P P P P P P P P P P P P P P P P P	A7 (	AAA22 CCAA3 CCOSE CCOSE CCOSE CCOSE TE TE TO TO TO TO TO TO TO TO TO TO TO TO TO	AAAAAA 74444 74444 74444
WAR	00 ex	A A SO	×ω	20000E	¥60	10000000000000000000000000000000000000	×0000000
CT A	1 80 8 A 1 80 8 A	1222 1222 1222 1222 1222	rban 531	40000000000000000000000000000000000000	д 60	74440044444044K	2-10-104000 5004000000 8007000000
TRA	1 BB 12	8 2 8 CON	809 809	100 100 100 100 100 100 100 100 100 100	Bu 312	C-0222222222222222222222222222222222222	121233328 1212333333
CON	333		870(	888888 77777 70000	8703	88888400 886700 86700100 86700100	861 861 870 870 870 861
Ŧ	88 11	7	က	Z Z Z	_ თ	004F1F86000816	សិសលិសិ <u>ស</u>
9	88 11	73	27	11 16 16 17 17 13 33	80 80 80	6400044004400 1460667669804	0003 001 001 001 001 001
P	888 111		100	08A 700 705 703 703	ATI 4GA	7700	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	 86 11	1 X 4 4	38	& ≻ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔	Q.4 ∞	HH444400000000000000000000000000000000	X0000000 Y0V00004 X00000000
H	H 88 H	1 4 9 9	016	A00041 00088000	08 P	APH 4700008800000 4700008800000	44444444444444444444444444444444444444
ب د	100 →	1022	NOON	RONNET NACOUNA	08	DONNSNEEFFOO ACOOCOCAAATI	ZAAAAAAO!
-	H ~ ~	1 ON 4	00	320500	CS	9919460992999 4189799208267	729 729 729 729 729 729 729 729
A P	. I <b>≪</b>	CTR 659 731	P 039	710000 000000 0458 00158	AMI 372	014742889 81474289 10200000189	81191 0007 001191
8	i <b>∢</b> ⋒	75E	₹~	Z 0 0 8 8	× 2 ×	0 11000	99 77 99 99
GE	33		C C	L E C D D D D F 3 S	L D	778886000000000000000000000000000000000	A44460004
	AA 33	4 A A A	A G	α Α∢υυυππ	A A	M 144222885566600	444444b
_	TOZ	7 2	₹. 60	MA 2000 24	ENE 07	005 005 007 003 003 004 000 004	70 80 80 40 40 40 40
S	10>0	M44	2 7	3400000	26	<b>ゴ</b> ーーひひひひひろうろう	Înanana (

455	: :	1 00.00 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31	37-	
PAGE	B7 AMOUNT (\$000)				
	0 D E	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	Ŋ		មាលសាលសាលា
	DDDDDDD 12 ABBCCC		000	100	00000000
	0	000000000000000000000000000000000000000	0	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
	040		e	- -	0-000000 1-1-1-1-1
	. □ ∞		90	<b>9</b> -1	g
	0		0 %	20	000000000
	0 0	i anakanananananananan !	7	<b>-</b>	
	0 0 4 S	:	4~	4-	<b>V</b>
	!	Ω   Ω ================================	895	895	80 80 80 80 80 80 80 80 80 80 80 80 80 8
	9	! O	0	0-1	0
	0-0	<b>  -   0</b>	7 2	9 Y	ANNONNN O
	ပြုပြု		183	802 N 1	N N N N N N N N N N N N N N N N N N N
	0 %	<b>\$</b>	64	36	8-2-4-2-6
	0 7	00 1800-10000000000000000000000000000000	059	001	20000404
	0 0	ר מומל מומל מל	_ 13	D	ير فيو في في في في في
7	0 4 0 8	!	1 a 2 2 1	1a 5	
FΥ8	CCC 444	E   L	orni 0102	07.0	٠ د
_	U m	i <b>⊣</b> aaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	2 +	1.1 2	#04400000
8	0 8	1 d 1 d	Cal	Cal	ပ ရေး အ အ
SEP	3 1	:	5 1	4	
	8-17		8	8	пипипипи
	8-0		8	8	пппппппп
-		000000000000000000000000000000000000	0 2	0 2	0000000
	8880 8880 8880 8800	OD4404400000000000000000000000000000000	8	00	88888888
Š	0000	i ののようようしつしてしてしてしてしてしてして	၁ဧ၁	A7	40004400
CT A	BBB AAA	T	rbank T006	rbank 1290	6720 6720 6760 5836 5835 6625 6710
2	333		Bu 101	Bu 029	3317 317 317 317 317 317 317 317 317 317
Š	333;	1 7777777777777777777777777777777777777	861	8610	8888700 88700 8700 7000 7000
ĮĮ.	lm -	1			
F	888 111	:	14	30	0000048 0000048 0000048
•	888 111	. Ouch - Control	05 05	GAO	000000000000000000000000000000000000000
ō	88 11	~ C C C C C C C C C C C C C C C C C C	NI W	85	N///////
H	11	4444000000000000000000000000000000000	CES 902	ANY 104	X CE CO CO CO CO CO CO CO CO CO CO CO CO CO
	111	\$00044444111111111111111111111111111111	MOA.	NOON	ZAZAZOOOG
Ï	1 × N	N490\@%&@@HNNW4@N&HNO\HNW	SE 2	ം	<b>Z4</b> 0040700
¥	AAA 222	X881000001400000011117600	000 000	AND 178	1110 0190 085 085 112 112 1183
Ö	AA 33	1 11 11 10 0000000000000000000000000000	FI	- 4 - 8	N
	AAA/ 3333	T   T   T   T   T   T   T   T   T   T	IAL	SOL	ELF PADOOE
Ξ	1	KUUUUUUNOUOUU	ഷത	ш <b>ж</b> о	ST RU 100 112 112 112 112 112 113 113 113 113 113
ST1	1	IUUUUUUUUUuuu	M O T	ING 2	NOULUNGO

456		28 47 261 261	37	33	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
PAGE	~20				
	00 D E	i i mwww i	ហ	L	տո⊣⊣տոստատատա տոս տուսատատատատատ
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	9000 9000 9000	2 000	2 000	000000000000000000000000000000000000000
i	0-10	0000	~	-	
1	0	ı I Hədə	-	-	
;	<b>6</b> 00	: : • • • • • • • • • • • • • • • • • •	စ္ ⊣		
9	9 6	. 0000	0%	0%	<sup>©</sup> manananananan
	9	N-12-		-	начанананана нашан на начанананана
	<b>ک</b> ک		-	-	начанананананочаночанананананан
	<b>D</b> 4	: 4	ტ.	54	- $oldsymbol{ au}$ and the second s
i	ω m	&	89 →	89	Ondeddadadada aaa aa aaaaaaaaaaaa oo
į	0 8	ļÖ	0	90	<u> </u>
1	- A	1 4444	~	-	MAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM
1		76	46	40	444 44444 44 444 0
1	ပြေ	, w×α×z *	8 ¥	လို့အ	$\infty$
	ပ ထ	. 2000	22	1.	-
	0 ~	0-222	048	2	0000000000000
1	ပဖ		م	۰,	מממממממממת ממ מממ מממממממממממ
į	ပ	ୢ୕ୣ୷୷୷ଡ଼ୖ	<sub>æ</sub> →	<b>≈</b> →	- 40404040400400 000 44 0400040044444
87	22 44		i e	Ĩ	ूर र
<b>Y</b>		· •	0	-0	•
1	ပြက	-=10000   +=	4-	1.£	+
87	5 6	1 4	<b>a</b> ]	a 1	2
اہم	O -	i o a a a a	ပ္	$\circ_{\neg}$	O Hadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
SE	<b>29</b> – €	_ ოოოო	ო	က	
	844	0000	8	7	попопопопопоп-поп-попопопопопопо
98	<b>6</b> 40	0000	7	8	$\alpha$
~ -	മെത	<i>.</i>	8	8	$\alpha$
8	000 000 000 000 000 000	040000 140000	000	GCT	OAPHPAROPOPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
ARD		¥000€	C9E	<b>A</b> 2	OCCOCCCCCCAPACAPACACCCCCCCCCCCCCCCCCCCC
₹	888 888 888	5821 5821 6760 6760 6710	rbank 5305	rbank AC21	7 6802444044604446044464644464444444444444
Æ	<b>വ</b> ന	900100 31484N	8u 20	Bu 15	00000000000000000000000000000000000000
Z	33	। ଉତ୍ତୟପ୍	010	0	0.0000000000000000000000000000000000000
0	33		87	87	800000000000000000000000000000000000000
	ino ⊸				
-	11	· F O 4 ~ 0	Ñ	<b>o</b>	<b>0000000000000000000000000000000000000</b>
<b>Q</b>	100 -	1000 014 023 119	109	332	077001777007477777777777777777777777777
14.	11 11 11 11 11 11 11 11 11 11 11 11 11	こうししし	ွှင့်	70 70 70 70 70 70	CCCAPAPAPACCO39883710000110000110000110000110000110000110000
1	ıळ ⊸	1 1 0 0 0 0 0	Z S	380	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	- 00 -	7 0 0 0 0 1 m v v v 0	S 50	C 1	000000000000000000000000000000000000000
-4		1000000	Ϋ́	HO	
ည	, 60 ~	X LL LL LL LL	IA	S S	QQQQQQQQXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Ŧ	AA 22	1 Z M & Ø M	88	8.4 8.4	OF4F000400000FF000044440F40000000000000
¥ ∖	A A A 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	0030	SS 07	LE 05	+00044744400000000000000000000000000000
8	<b>∢</b> ∈	Y E	∢ .	ш <u>-</u> -	<b>₹</b> ⊣₩₩4₩ŮÕQ
GE	AA 333	MAMM MODON MODON MODON	187	1TL 312	90000000111111000000000000000000000000
	<b>•</b> 4 ເຕ	・コエエエル	RFA 05	PB PB	OA444444444444444444444444444444444444
===	YOZ	STR 09 07	7ER	TER 12	CO000000000000000000000000000000000000
<b>-</b>	1	N N N N N N N N N N N N N N N N N N N	N 4	IN 2	
			. •		

A TECNSOLOGY OF LOCATION AND ASSOCIATION

processed becomes processed becaused pressessed because because

457		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 88	202	404800 600000	42000000 000000000000000000000000000000
!	==					
PAGE	MOUN \$000					
- :	A S					
i	ш ¬					
; ;	<b>□</b> ¬ €	្រុ សេសសេសសេសសេសសេសសេសសេស !	សស	សស	വവവവവ	กเกเกเกเกเก
1	00000 12 18	1 1 1				
1	ABB	1 00000000000000000	000	000	000000	000000 000000 000000
;	۵۲۲	00000-0000	00	77	000000	иииииии
į	٥٦٥	- ныныныныныны		77	<b></b>	
	<b>∆</b> ∞		944 944	944 944	endada Oddadada	4444440 8444444
į	7	00000000000000000	922	220	0000000	0,000,000
	<b>۵</b> و	l Haddadadadadadada			404444	нанана
į	ر د	i dadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		. चन		нененено
! !	3 4	<b>५</b> नननननललननननननलन   फ   फननननननननननननननननन	954 1 1 1 1	954 1 2 1 2	8 8 8 8 8 8 8 8	र्वनत्त्वन्त्व १९ १९
1	9 8	0 0 0 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1	044	80	80	8 0 0 1
1	Δ ~	, Hedenamanamanaman I		77	000000	<b>н</b> енене
!	8128	INT THE THE THE TENT OF THE TE	857	995 16	40	007 1100 100 100 100 100 100
į	ပ ၈	, od osessessessessessessesses i osessessessessesses i osessessessessesses i osessessessesses i osessessessessesses i osessessessessesses i osessessessessesses i osessessessessesses i osessessessesses i osessessesses i osessesses i osessesses i osesses i oses i oses i osesses i oses i os i oses i oses i oses i oses i oses i oses i os i oses i os i oses i os i oses i os i os i os i os i oses i os i oses i os i os i os i os i os i os i os i o	<b>8 A A</b>	%ZZ	გ გო×ოოოო *	ØZZZZZZZ
	° C C	1 1271177777777777777777777777777777777	083 2 2 2 2 96	752 2 2 2 2 40	722222	
į	U 80	. ממממממממממממממממ ה	0,1,1	1,01	0	9
	ပ အ	ຼຸ່ພ⊶ທທທທ⊶ທທທທທດກທ⊣ທື່ ເຂ	<b>a</b>	a v-⊣	ื⊣⊣⊣∾∾∾	* 4NNNN4N
87	CCC		Πį	Ţ	i u	਼ਰ E
F 78	S 4	L   O   U	<b>1</b> 0 r	<b>1</b> 0 F	و	5
<u>.</u>		#000000000000000000000000000000000000	<u> </u>	ali 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10000000
∞ ; L	C C	i 0   O 	E	ວິ	o o e	C
3 :	<b>∞</b> → ∞		ოო	ოო	ოოოოოო	वयववययलल
٠ ;		000000000000000	99	77	000000	0000000 <del>-</del>
00 1	80 G CO ± CO		77	77	000000	00000000 00000000
	စ္က∞ပ	. 4×8×000000000000	007	007	L000000	IKKKIIOU
:	<b>8</b> 8 0		988 488	00 O	0000004 -	<b>4444404</b>
2	888 888 888 888	<b>44444</b> 40000004444	C9E C9E T	A 4 B A 4 B T	A A 7 A A 7 A A 7 A A 7	POPPED PO
<b>\$</b> :	ao≪	C4221110000555555555555555555555555555555	7440 700F	30 / 01 / 01 /	*000000 <del>0</del>	×100000100
- 1	OD ∞ ≪	1 4000000000000000000000000000000000000	8334 834	444 4004 7004	# # # # # # # # # # # # # # # # # # #	1011110 <b>44</b> 400000000 E88888
RAC	33	00000000000000000000000000000000000000	Bur 17 06 08	8u r 22 22 0NT	Bur 116 127 100 100 0NT	801040016 100048401
	m m	00000000000000   77888448874844880	080 080	44°	001100	007 007 008 007
CON			87	87	888887	8888888 7777777
뿚	888 111	1	07		015 010000	***************************************
2	88 11	1 6790-16888-178848R	676	612 612	032 202 202 213 985	<b>0000000000000000000000000000000000000</b>
ا ا	111	- 0000000000000000	702	701	703 700 701 701	7000 7000 7000 7000 7000
- ¦	89 -		800	0787 0787	460000	<b>အတွေထာတ္ထာတ္သ</b> ကက္သာလူလူလူလူလူလူ
LIS	89 -	ことののののののなせせせをととととの	A50 A50	AE0 AE0	AAA 90000 000000	44444400 00000000 0000000
ပင်	99 ⊶	04444440000000000000000000000000000000	222	A O O O O	P P P P P P P P P P P P P P P P P P P	0000000
E	AA 22	OCC    OCC	S I 19 46	10	7110 67 72 60 23	<b>20⊣002≈0</b> 2 <b>0≀≀44≈0</b>
¥ !	<b>AA</b>	A   H00000144666144661464	2012 2012	37	001000171	80000000000000000000000000000000000000
EOG	<b>∢</b> ∩	Onnunum40000000000   Bi	900	077	20000 1120000	กิสบอพพ์สสส
9 1	<b>€</b> €	, <del>«</del>	200 200	000	00000	
- !	A A	OFFIFFFFF 00000000000000000000000000000	-66	- 22	50000	in in in in in in in

458		. 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	54 4 8	38	33	4 E 4 E 6 C C C C C C C C C C C C C C C C C C C
PAGE	B7 AMOUNT (\$000)	J				<b>.</b>
	000 D E	- 	សុសស	w	សស	ศสสมภภภภภภภภภภภศสสสสส
	DDDD 12 ABBC	0000000000	0000	000	000	000000000000000000000000000000000000000
	0	HHHHHHHHHN	999	8	00	000000000000000000000000000000000000000
	0 0	l dedededed L L dededededed	 	1 2	11 22	
	ດ ∞	<b>=</b>	9	<u> </u>	9-1-1	<u> </u>
	0 ~		0000	0 %	0 44	
	9					
	D 2		<b>4</b>	24	 444	**************************************
į	• _	i ondendededededededededededededededededed	86444	95 1	95, 1	
	0 8	00000000	#35 <mark>8</mark>	308	80	<b>8</b> 0
	۵ -	, 	HHH		22	нененененененене
	828	126	06	36	06	ო დ
	ပေတ	0 BBB BB	172 BB 8	857 B	တို့အဆ	55 2
	ပ ∞	800 000 E		82	222	80 7
1	2 2	0 000 004	00 L 1 2 2 2 4 1	J 2	022	0 0 0000000000000000000000000000000000
i	2 (			ι,	-10	N4N44444444444444444444444444444444444
FY87	4444	-000 <del>44</del>	ornia	ornia	ornia	00000000000000000000000000000000000000
	ပက	Hannananana	11:1 22:1	<u>1</u> 2	÷100	<b>-</b>
87	υ <sub>2</sub>	: C)   4	Ca.	Ca 1	Cal	C 4 0 4
e i	0 -			-		пиинененененененене
S	318	. 22222222222 	999 999	3	22	
60	80-10	ดดดดดดดดดด	222	~	00	000000000000000000000000000000000000000
∞	മെത	0000000000	777	8	77	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8	8880 0 880 0 0 880	404444440F	000 000 01AL	000	000 000 01AL	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
AR	888		6 C9E 5 C9E 7 C9E	k 0 A1C	C2 S1 OR T	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
72	888 888 888	17 1401111111111111111111111111111111111	162 676 662 18AC	165	rbank R425 R425 TRACT	7 40 40 40 40 40 40 40 40 40 40
<b>6</b> €	33333333333333333333333333333333333333	77007 77007 77007 77008 77008 77008	Bu 70715 70709 70717 CON	Bu 61112	8u 70225 70227 CON	84 705 705 705 705 705 705 705 706 706 706 706 706 706 706 706 706 706
O H	. B. ⊒		00 00 00	00	∞ ∞	<b>60 00 00 00 00 00 00 00 00 00 00 00 00 0</b>
OF PRIM	88888888 11111111	8886C0023 886C0023 886C0023 886C0023 886C0023 886C0023 886C0023 886C0023 886C0023	87C4271 187C4173 187C0141	187C0229	ASSOC 186D1002 186D1002	788000058 80000553 80000253 81000349 8100349 8100349 8100349 88100349 88100349 88100349 88100349 88100349 88100349 88100349
IC LIST	888888		ORATION DAADOS NO0228 F41800	DLA700	OWITZ & F41689	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
⋖	AA.	N0400000004	0000 0840 0840 9846	ER INC 0445	T-HOR 0189 0199	OR PPOR PPOR PPOR PPOR PPOR PPOR PPOR P
GEO	33333		ORGEN ADOS QA110 JA27	SIEGL 0700	JA02 JA02 JA02	AND TO TO TO TO TO TO TO TO TO TO TO TO TO
ST11	N>O NON	100000000000000000000000000000000000000	XOLL 1 10 2 10 3 10	LEAR 4 02	LEIDE 3 05 3 06	00000000000000000000000000000000000000

BOSCI - DESCRIPTION - SCHOOL S

459		55 50 50 50 50 50 50 50 50 50 50 50 50 5	27 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	00.004864 00.004864 00.004 00.004	44446120020 6446020000 6460000000000000000000000000000000	WO-10004400-1-1
PAGE	~ 30		<b>⊣</b> 6	8	ପ ଅଲ୍ଲାମହ	- 22 -
	D D E	<b>наныныныныны</b>	പെപപപപുവെ		ਅਜਜਜਜਜਜਜਜ	ппппппппппппппппппппппппппппппппппппппп
	D DDDDDD 1 12 1 ABBCC	000000000000000000000000000000000000000	888888888	888888	200000000000000000000000000000000000000	000000000
,	8 9 0	0				
	D D D D D 4 5 6 7	4	44444444444444444444444444444444444444	undaddd Hededda Heddadda Heddadda	44444444444444444444444444444444444444	######################################
	D D D 1 2 3					
	8 9 0	222	dadada d	də ədədə	AAAAAAAAAA ZZZZZZZZ AAAAAAAAAAA AAAAAAAA	dadadada da
787	CCC C C	#000000000000000000000000000000000000	000 11 18 19 19 19 19 19 19 19 19 19 19 19 19 19	00 bi เพลเพลเพลเ cccccccccc	անումանում Մաստասանում Մար	0 01 00 00 00 00 00 00 00 00 00 00 00 00
P 87 F	O 4		ਜਜ	1 22 24 24 24 24 24 24 24 24 24 24 24 24	NNNN	<b>H</b>
86 - SE	8 8 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		nnnnnnnnn	1000000	~~~~~~~~~	
	880	44444444444			AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	00000000000000000000000000000000000000
WAR	88888 88888 AAAA	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	<b>DADADADADA</b>
CONTRA	33333	8861 8861 8870 8870 8870 8870 8870	7040 7050 7050 7050 7050 6100 6100	6102 6103 7012 7010 7010	7022 7022 7031 7031 7051 7051 7051	7051 7060 7050 7051 7051 7061 7061
C LIST OF PRIM	EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TION (CONT)  NOOO 19884C0008  NOOO 19884C0008  NOOO 19884C0008  NOOO 19884C0008  NOOO 19884C0008  NOOO 19884C0008  NOOO 19884C0008  NOOO 19884C0008	0001984C026 0001984C026 0001984C026 0001984C026 0001984C026 0001984G0026 0001984G0026	00019846026 00019846026 00019846026 00019846026 00019846026	00019846026 00019846026 00019846026 00019846026 00019846026 00019846026 00019846026	00019846026 00019846026 00019846026 00019846026 00019846026 00019846026 00019846026 00019846026
EOGRAPI	AA AAAA 33 2222	10 29954 150 20806 2150 2150 2160 2160 2160 2160 2160 2160 2160 216	1100 1100 1100 1100 1100 1100 1100 110	10 018 10 018 10 088 10 088 10 088 10 088	10 112 113 113 113 113 113 113 113 113 113	10 1988 10 1988 10 1988 10 216 10 216 10 217
111	POM AA		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	00000000000000000000000000000000000000	00000000000000000000000000000000000000	

460		20000000000000000000000000000000000000	2 — ——————————————————————————————————	000001111 001 00000140001444
PAGE	B7 AMOUNT (\$000)	1 60 H H C	7 <b>4</b> 9	CR1 EUC14∞C 1
3 6 8 1 1	DD D E 1 CC 3 1	     	ปลาสสสสสสสสสส ปลาสสสสสส	<b>⊣</b> ⊶ ⊶ស⊶សសសសស
1	000 12 880		0000000000000	000000000000000000000000000000000000000
1	Q −0	The state of the s		2440044444444
1	0 ~	IÕ	444444444444444444444444444444444444444	
1	D D D D A 5 6		чененинининан Чененининининин Чененинининин	
1	2	00   00   00   00   00   00   00   01   01	dadaaaaaaaaaa dadaaaaaaaaaaaa	
	0-0	10	HARAFA A AAAAA	VA AAA DORON
;	ပ ∞	I ON TOTAL T		**
1	2 0	ነ ୱ 	14444400000000000000000000000000000000	NANNAGAGA GG
FY87	CCC 444	100 100 100	1001	1100
P 87	0 0		00000000000000000000000000000000000000	
5 - SE	8 8 8 8 9 7 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1		NONDONDEFENDE
100 i	മ മയ	000000000000000000000000000000000000000	1000000	200000±000000
SQ	മ∞ഠ		APAPAPAPAPAPA MEMBAPA MEMBAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	OOOOOOPPARALLING
T AWA	8888 8888 8888	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00100000000000000000000000000000000000	000155 00155 00155 00155 00155 00155 00155 00155
CONTR	333333		77060 77060 77072 77090 77090 77091 77091 77091	7080 6122 7031 7050 7072 7073 7013 7013 7081
LIST OF PRI	888888888888	0.000   0.000	00000000000000000000000000000000000000	00019855004 0001986C008 0001986C008 0001986C008 0001986C008 0001987C008 000140850E40 00140850E40 0014086D950
RAPHI	AAAA 2222	00000000000000000000000000000000000000	22222222222222222222222222222222222222	2020 2020 10421 11147 10520 20532 20651 20651 20651 20651 20651 20651 20651 20651
	33			OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
7	<b>6</b> × 6⊾ 1−		0000000-0	-0000-00-00-

PAGE   C   C   C   C   C   C   C   C   C
7 C C C C C C C C C C C C C C C C C C C
1000000000000000000000000000000000000
1
1
1
0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
> 10 4 i r
© 0 0 1 g
O O O O O O O O O O O O O O O O O O O
000 00 00 00 00 00 00 00 00 00 00 00 00
1111 111111111111111111111111111111111
### ##################################
######################################

46		2 000000000000000000000000000000000000	00000000000000000000000000000000000000
PAGE	B7 AMOUNT (\$000)	444 444 444 444 444 444 444 444 444 44	1 5
	3 - 6		ศสทสสสสพทพพพสพสพ
	DDDDDDD 12 ABBCCC		000000000000000000000000000000000000000
1	0-0		
İ	2 0		
	<b>△ ∞</b>	   <b>0</b>	•
	0 ~		ัดทุกการทุกการทุกการทุกการ
	0 0		
į	<b>a</b> ₹	*	<b>*</b>
	9 6	) SO 1 SOMMAN AMAN AMAN AMAN AMAN AMAN AMAN AMAN	S S S S S S S S S S S S S S S S S S S
į	0 %	08	<b>0</b>
1	0-0	**************************************	
		) <b>လေ</b> မိတ်လိုယ်လိုယ်လို ကိ	addddd ddN a
	ပြေ ကား	·	
	_	8 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	0
1	ပ မား	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
- (	O N	**************************************	
• i	8 4	2 E Q Q Q	<b>c</b>
- ! !	ပ <del>ရ</del>		
•	0 8	d eeeeee N e	- T
	. —		
1	3-8	000000000000000000000000000000000000000	
	0	апапапапапапапапапапапапапапапапа	инининининини
D	80 00	попрининийнийнийнийнийнийнийн	пи
3	80 to 0	- <del>- 0000000000000000000000000000000000</del>	
5	80 00		40444404444444444444444444444444444444
	888 888 888	######################################	
K	333333		BB BB BB BB BB BB BB BB BB BB BB BB BB
E 7 11 1	88888	00000000000000000000000000000000000000	#10770000000000000000000000000000000000
) i	1111		00
	888 111	<b> </b>	00000000000000000000000000000000000000
E	AAAA 2222	00000000000000000000000000000000000000	00109 0109 0109 0691 01315 01315 00213 00213 00213 00288 00888
9	າ <b>4</b> 7 ຕ		NO A A A A A A A A A A A A A A A A A A A
	1		

463		26	100-10-41 1 2 11 2 12 8 14 1
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1	♥ の
	0000 D E 12 1 8CCC 3 1	N	ан <b>ы</b> ыланана аманкананынанананананынын
	D000 12 ABBC	_	
	0	. ~	
	0-0	-	
i	o .		• • • • • • • • • • • • • • • • • • •
	0 ~	٦٥	
	a •	~	ынанананана — намеченанананананананананананананананананан
ì	O 10	-	налалаламиноооналаналалалананаланалананалана
i	_	4	$oldsymbol{\Psi}$ = $oldsymbol{\Psi}$ = $oldsymbol{\Pi}$ = $oldsymbol$
;	<b>a</b> m	1 00	Öədədədədədə əddədədədədədədədədədədədəd
	· • • • •		
	0-0	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
i		27.	୍ଷ୍ୟ ନିନ୍ଦିନ୍ଦିନ୍ତି ନିନ୍ଦ୍ର
	, •	75 X	NI IIIII
		279	an amamama mamamamamamamamamamamamamamam
	ပ်မှ	; 0,	מרחרות המתחות המ
	ပောက်		้พพ๛๛พพพพพพพ
<b>8</b> 4	3		1
- <del>-</del>	U 🔻		5 0 00 0000 0
	ပြက	72	**************************************
	υ ~		O
نه	υ <b>→</b>	,	
S			000044404440000000044444444444444444444
wo :	870	2 2	
- m	<b>a</b> o		
		, 0	Z0000000000000000000000000000000000000
WARDS	8=8	¥	77000070777000000000000000000000000000
< '	888 AAA	733	$\begin{array}{c} 7 \\ $
2	(A)	24 27	######################################
8	. <b>20</b> ∺		442212666010110101010101010000010000000000
8			######################################
-	88	;	
ex ·			11111100000000000000000000000000000000
	111	. 2	00000000000000000000000000000000000000
ਠ	11		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	88	္ပ္မွ	
انت		. ⊢∢	20000000000000000000000000000000000000
ပ	<b>a</b> =	<u>₩</u> =	
T.	<b>AA</b>	SPA 297	00000000000000000000000000000000000000
5	<b>*</b> ~	ိုဝ	
اييا	• <b>∢</b> ෆ	AER 00	72722333333222222222222222222222222222
_	ເ≰ ຕ	₹0 20	
-	EOZ	LS0 07	00000000000000000000000000000000000000
STI	1	N TO	
	_		

464		**************************************
PAGE	B7 AMOUNT (\$000)	1
	DDDDD D E 12 1 BBCCC 3 1	8
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000
	0 0 0 0 0 0 3 4 5 6 7	0
	C D D 1 0 1 2	CONTRACTOR OF THE PROPERTY OF
	C C C C C S 8 7 8	
87 FY87	2 3 44	0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
86 + SEP	i	<ul> <li>ииииииииииииииииииииииииииииииииииии</li></ul>
ARDS	8888 888 888 888 888 888 888	
ONTRACT A	BBBBB BBB 888 33333 AAA	77 77 77 77 77 77 77 77 77 77 77 77 77
LIST OF PRIME C	BBBBBBBBBB B B B B B B B B B B B B B B	### ### ### ### ### ### ### ### ### ##
OGRAPHIC	A AAA B	20
T11 GE	RM AAA PO TN 333	

465	,	00445000000000000000000000000000000000	\$6000000000000000000000000000000000000	24 24 24 24 25 34 35 35 35 35 35 35 35 35 35 35 35 35 35
		H 044 00		
PAGE		1 1		
i	ա ⊸			
1	<b>□</b>		<b>ստասասասասասասա</b>	വവവവവ
	200			
	86.20		000000000000	888888
ļ	Q	044404000000400 000000 		000000
i	0-0	। - नजननजननजननजननजननजननजन	ณณณณณณณณณณ	สตผสสส
	۵ o		<del>пппппппппппп</del>	
	ω ω	Фनननननननननननन	9	9
	7 0		0000000000000	000000
	5 0	 		
	0 4	   <del>पु</del> ननननननननननन	षुननननननननननननन	4
	<b>۵</b> ۳	! \$\   \$\text{O}	8 8 8 8	8
	0 0		Ö	Ö
	0 1		<b>5</b>	000000 <b>A∀</b> ⊕
	ÖHÖ	100नननननननननन ज 100	<b>4</b> 0 <b>★</b>	94 90
	1	W	######################################	SULLHICO SXXXXAA
	0 ~	i 🗝	©0000000000000000000000000000000000000	228
	ပေဖ	O TOURNERPHANDERPH PHOXING	utananananana M	مممممم
	ပြ		e Heddadadadada	"സപരസപപ
Y87	000 444	. —		Ä
Ĺ	O 4	i O I te-	40	<b>1</b> 0
87	3 0		TOUDDOUDDOUDDOUDDOUDDOUDDOUDDOUDDOUDDOUD	B AB
۵	i	iÖ I नमननननननननननन ननननन	000000000000000	5 440044
SE	່ໝ⊣ຕ	44444440440400000000	$\alpha$	ოოოოო
- 1	80-10		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000000
86	B - O		0000000000000	000000
5	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0000000000000000		
	m∞0   m∞0	000000000000000000000000000000000000	<b>2</b>	000000 000000 u
2	888	- アファファファファファファ 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} \mathbf{a} $	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
₹	l @G ∞o ≪T	C4000000000000000000000000000000000000		362940R
	ı∞∞∢	4000000000000000000000000000000000000	$\mathbf{L}$	40000000000000000000000000000000000000
¥ ∀	33	00211211211211011000000000000000000000	00000000000000000000000000000000000000	17 17 17 17 17
Z	333	0-000-00-00-00-00-0	6610 6611 77027 77057 77057 77057 77057	7098 7088 7055
O	( <b>B</b> )	1		60 60 60 60 60
Σ	888 111	İ	<b>₩₩₩₩₩₩₩₩₩₩₩₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	100003
G.	11		MEDERAL MARKET M	005 005 005 005
4	888 111	F000000000000000000000000000000000000	4/////////////////////////////////////	7777
-	11	<u> </u>	077777777777 8888888888888	404000 888888
H	888 111	()~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>VAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA</b>	700 700 700 700 700
U	111	A SECTION OF THE SECT		100AA 100AA 100A
	4 7	G  40  40  0000  0000000  00  40	307041745980027 S	N - 1 0 0 7 0 4
₹ W	AA 22	-0-0-00-000000000000-0-0	H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S I 0018 0018 367 015
8	K M	X	ပ	21
	AA E	F444444444444444	7/////////////////////////////////////	SON E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	<b>₹</b> €		<b>Ž</b> 00000000000000	OAGNETE
11	1 22 CL	00000000000000000000000000000000000000	A 400000000000000001 A100000000000001	HO1121
S	י מ>ט	• DUUUUUUUUUUUUUUUUUU	D.विववववववववववववववववववववववववववववववववववव	<u> </u>

466		11256 2228 106635	362-	70	367 367 74	36 11998- 10988- 10988- 10988- 10988- 10988-	26 226	82
PAGE								
	000 D E	กพพพพพพพพ	· 🗖	w	448	សមាសមាសមាសមាសមាសមា	សស	ĸ
1	ABB	00000000	000	000	0000	000000000000000000000000000000000000000	000	000
	0-0		1 2	1 3	777		77	7
	<u></u>	HHAHAHAHAH	-	-		amamamama		
	∞ ۵	   ७२२२२   0	06	06	9	<b>0</b>	9277	106
	0 ~		7	%	~~~		ักก	~ ~
İ	۵ ۵		-	8				<b>-</b>
	Q 4	ı AAAAAAAA ! !*AAAAAAA	<b>*</b>	* →	 	***********	4	4
į	3 0	i in	1 25	1	8	0 0 0	1 1 2	9 ⊶
1		, se	80	80	<b>8</b> O	<b>0</b> 00mm== ===============================	<b>8</b>	<b>8</b>
	Δ -	0000000	7	2	200	нананоннана	70	8
	828	1 P T T T T T T T T T T T T T T T T T T	29	60	21	64 44 80 118 118 180	<b>60</b>	2A 2A
	ပော	. 44444XXXXXX	037 B	85 X	35,7		252 A B	316 N
	i∪ ∞	800000	27(	718	<b>2000</b>	**************************************	77 2 2 2	Ø →
	1	500000-000000 00000-000000	28	14	82228	82244222224228	J 2 J 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30
	10 N	ו אמממממממטט י קבקבקבקבק	7	7	טבט	999999999999	77	N T
~	•	1 <b>4</b>	<b>4</b>	•	<b>6</b>	<b>∉</b> • <b>4</b>	#	# H
	10 4	1 <b>C</b>	ב	ב	Ę	E		
4.	0 E		i fo	i fo 1	2222	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2112	22.5
87	1		7	14	7	7	7	7
e.	ပြ 🚽	0 	ິ້	۰ ٦	0	O	944	٥ <b>-</b>
S	<b>, മാ</b> ⊣ന		14.	က	ო∢ო	4m00mmmmmmm	ოო	က
1	77-8		7	7	777	00000000000000000000000000000000000000	77	2 2
86	8 40		2	2 2	000	000000000000	00	7
8	!	¥00000000	000	000	AFX OTATO	DAPPER DA	000 000 01AL	A CR
ARD	00 % 00 00 % 00 00 % 00	- <b>AAAA</b> 0A000%	၁၈၁	C9E	A 1C C 9E C T T T	ACBEAPAPA PHODIPHIPHIPHIPHIPHIPHIPHIPHIPHIPHIPHIPHIPHI	C9E A7 OR T	<b>A</b> 10
3	8888 8888 8888	5836 5836 5836 5836 6760 6760 6760	rbank 6730	rbank 7045	1660 1660 1660 4820 TRACT	78000000000000000000000000000000000000	rbank 6710 5836 TRACT	rbank 2910
¥	33	2002444400 84444444	15 E	.00 07	2000 0000 0000	01111111111111111111111111111111111111	0000 0000 0000	38
8	333	000000000	8707	8707	8708 8709 8702 C	8610 8705 8705 8705 8709 8709 8709 8611	8709 8706 C	8612
о ш	1 3 8	1	•	w	<b>w</b> w w			•
X	88 11	। ननननष्नष्न्	N 0	00	004	7878741188887	N. 4 N	2
	111	1 000040070	AT 1	424	936 936 075	32210088831 3221034 3221034 3221004 3321004	TOR 001 241	<b>A</b> 30
	888 111	1 202000000	08.A 60.0	25	555	0000000000000	.00 20 20 20 20 20 20	87CA
<b>⊢</b>	11	· — — — — — — — — — — — — — — — — — — —	9.00 9.00	80	ထက္က	_	78 I	880
-	· 60	. NOOOOOOOO	Ur-	ADO	0038 0038 0008	4400000000 400000000000000000000000000	1ST 470 A90	160
Ö	BBB 111		OG ₹	INC	-885	MUNININI PACOCOCOCA PLOCOCOCA PLOCACOCOCA	0	4
붚	1 a N	N	∞	<b>∢</b> ⊣	3 E 9 S	<b>Დ</b> ᲔᲒᲔᲓ <b>ᲔᲬ</b> Ს <b>ᲔᲬᲔᲓ</b> Ħ	Z H∞O	Z∞
⋖	AAA 222		HNO 010	R IC 086	TRI 026 032 136	00001000000000000000000000000000000000	SHK 002 231	ATI 002
	14 0	10	EC	¥	Saa	000000	₩	8
w	AA E	. ZUUUUU4000	<b>⊢</b> ₹	A S	1 A 1 O 0 O 0 O 0 O 0 O 0 O 0 O 0 O 0 O 0 O	H4444444444444444444444444444444444444	862 900	08.P
	1	I TETTEROOO	EER 2D	A A D	m	M Nadduuuuuuureeo	£00	OF
11.	MON	- 0444404000 - 5444404040	IONE 11	10,	888 111 05	002 002 002 003 003 003 003 003 003 003	A 12 09 09 09 09 09 09 09 09 09 09 09 09 09	01A 03
ST	i w>0	Twwwwwwada	PI 1	S	WNNW A	NNNNNNNNnmm4	พูผฐ	йĸ

PRESET EXCECSED SOUNDED SOUSSESS DIFFERENCE SOUSSESS SOUSSESS DESCRIPTION OF SOUSSESS DESCRIPTION OF SOUSSESS DATES.

467		114	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40444444444444444444444444444444444444	32
PAGE				~	
	DDD D E	ın	ហហហហហហហហ	เกตเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ	N.
	D DDDDD 1 12 1 ABBCC	2 000	000000000	000000000000000000000000000000000000000	2 000
	0-0	8			-
	<b>.</b> .	i		нышныныныныныныныныныныныныныныныныныны	-
	<b>○</b> ∞	<b>6</b> →	<u> </u>	•	90-1
1	0 -	°°	ดูนนนนนนนน	<sup>0</sup> ผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผล	٥~
į	မ မ		<b>нанане</b>	некланалананананананаNана	-
i	0 0	-		начаннаннаннаннаннаннанна	-
1	0 4	5.4	4	च्ननभनननननननननननननननननननन Vi	4.2
4	a m	. œ	<b></b> <b></b>		€ 7
	0 7	0	•		04
	0 -	. ~	пипипипип		
	828	851	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 44444000044	\$2
	ပေအ	37.	grunsmxmmm,	~x~xxxxxxxxxxxx00000000000000000000000	ည်း
	ပ 🐝	ක්රි ස	900000000000000000000000000000000000000	O-N	.છે.
	0 ~	800	<u>Q</u> 000000000000000000000000000000000000		90
	ပုံပ ဖ	. 5	ההקהמחחחה	א המהמהמהמהמהמהמהמהמהמהמהמהמהמהמהמה	
. !	O V		• RVV	ฐ ผู้ เกาเกิดเกิดเกิดแบบการสาราชานาราชานาราชานาราชานาราชานาราชานาราชานาราชานาราชานาราชานาราชานาราชานาราชานาราชาน	•
87	0		ਰ ਵ	<b>ē</b>	7
Ĺ.	8 🕇		0	0	٥
	ပြက	70	Zuunnunnun		777
90	0 ~	( <b>4</b>	<u> </u>	G 80 N 80 F	(a)
EP	O -	<b>~</b>			~
S	. <b>20</b> ⊸ ∩	, 6	<b>~~</b> 4~~ <b>~</b>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	n
	8-7	. 7	инининини	попининининининининининини	~
8	<b>6</b> - 0		000000000	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	~
<b>5</b>	າ <b>ຜ</b>	, c	000000£0	FOXFFOFIDDNOFNNNKCIOCOCIOCOCI	0 2
S S	80 80	C 000	000 000 000 000 000 000 000 000 000 00	4444460000E0000EEEEEEEEEEEEEEEEEEEEEEEE	900
WARD	. CD ∞ ◀	10A 1	→ 2000000000000000000000000000000000000	# # # # # # # # # # # # # # # # # # #	*≀U C O
•	80∞ ₹	LIDBIN 3 291 NTRAC	N T 8 3 3 2 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		urban 1 651
œ	ا (200 m	800 000 000	035555555555555555555555555555555555555	Nob-1000000000000000000000000000000000000	22
¥	. ഇര് സ	202	700100		70
ပ	, <b>66</b> C	1 940 1	60 00 00 00 00 00 00 00 00	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	••
	. 26	1			
œ	ıão ⊶	86	<b>600004</b> 00000000000000000000000000000000	00000000000000000000000000000000000000	452
	.20 ⊸	₹ .	00000000000000000000000000000000000000	00000000000000000000000000000000000000	CS.
Ö	ião ⊸	87.	**************************************		×87(8
ST	11	. E 00	9 M O O O O O O O	Onunuuuu oo oo oo oo oo oo oo oo oo oo oo oo	PA 23
	11	00 10 10	40444444444444444444444444444444444444	OOOOOOO44444449994NNNNNNN€€€€ Ommamamamamamamamamamamamamamamamamamam	₹~
U	_	1 14	0000000	#XXXXXX###############################	ပည္ဆ
PHI	1 × N		040040004	######################################	N. Z
€	1 <b>€</b> N	ATI 027	20110 00110 00111 00111 00111	50000010110000000000000000000000000000	UME 107
å	1	, 8 8	H	N40000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GE(	33	1 <b>6</b> 2 (5)	¥040000000	NUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	NS.
_	<b>1 ≰</b> €	SF	TENNO 00000		¥ H
		4 Z	0222611376 0322611376	Z	22.7
		307	NUU444444 <b>G</b> <b>G</b>	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM4444	ST0 2 1
٠,	· •. ~ •	. 4.1.7			J, , •

197		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	79	37	35	63 360 108 70
PAGE	B7 AMOUNT (\$000)					
	D D E	សសសសសសសសសសសសសសសសសសសសសស	5	<b>د</b> -	សហ	សសសស
1	DDDDDD 12 ABBCCC		000	000	000	0000
1	0-0		2 2	77	1 1 1 1	7777
		— намамамимамимимимимимимимимимимимимимими	06	77 77 77	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9
	0 0		1 2	22	44	7777
	9 6		8954 1 3 1	80 CC 82 CC 44 44 44 44 44 44 44 44 44 44 44 44 44	885.4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# H H H H H H H H H H H H H H H H H H H
1	0 0	: Онуманичениення постоя по по по по по по по по по по по по по	2 0	2 0	77 0	0
		M44490000000000000000000000000000000000	491431 2 B	781585 2 K 2 K	281052 2 A 1 N 1A	2
	0 ~	. מרטעטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט	059	J 2 2 1 2 2 1 0 3	3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	027
F Y 8 7		0   1	0 7 11 2	ornia I I	ornia 1 5	0 E ii e e
87	U m	- 0 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	222	#11fe	#11fc 2222
SEP	3-00	U	3 r	33 1 L	3 T C	NNNN 0
	0 - 0		2 2	22	22	0000
ũ	100 ON	4400mm00mm111000000000	00 2	CD 2 FF 2	2 00 5 00 7 V	0000 0000
RDS	80 es 80 80 es 80 80 es 90	4404444444000000000000000000000000000	C9E 0(	A1A A6 A1A A1 OR TOT	C9E 06 A7 00	00000 00000 00000
¥ -	888 AAA	######################################	S130	1560 1560 1560 1560	rbank 6760 6720 TRACTO	6770 6770 6770 6770
8	333333	- 400040410010010000001	Bui 870428	870121 870325 CON	870630 870914 CON	870306 870306 870513 861125 870113
¥	111	. <b>७७७५८००००००००००००००००००००००००००००००००००</b>	INC 4	04r	2.6	8888 8888 8888
8	111		PMENT 1	& SALE 870049 870080	CORP 86C012 87C021	86001 86001 86001 86001
	1111	NEW   NEW	EQUIP N00604	UR ING F09603	TATION DAADOI F33601	MDA902 MDA902 MDA902 MDA902
OGRAPHIC	AAA 222	MODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ENSION 0589	NUFACTU 0935 F 1655 F	TRUMEN 0146 0689	S INC 0033 0047 0017 0060
g	3333	0440 millimininin 0000000000000000000000000000000	4 100	CH MA FJ04	L INS. AD01 FS02	R BRO ZD02 ZD02 ZD02 ZD02 ZD02
	) -	01173	RQUE 07 S.	NATE 04   06	SUA 10 12	M 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

469		   ≈&&    ~\@&\\&\&\\&\\&\\&\\&\\&\\&\\&\\&\\&\\&\\	<b>1</b> 2	00000000000000000000000000000000000000	164	<b>พ</b> 4พ 4⊣ผ	<b>യ</b> സ രവ
PAGE	800					•	
	00 D E	ហហហហហហហហហហហហហ	N	<b>⊣</b> เกเกษา	ĸ	លលល	<b>⊣</b> ഗ
	0000 12 ABBC		000	0000000000	000	000	000
	0		8	44444444444444444444444444444444444444	7	777	77
	0-0		T =	HAHAMMAM HAHAMMAMAM		งงง ศสส	
	0 8	     OHEMHEMEMEMEMEMEMEMEMEMEMEMEMEMEMEMEMEME	ω <del>-</del>	ØHHHHHHHHH	<b>6</b> ⊶	<b>ө</b> ннн	9-1-1
		000000	ō	ONNNNNNNNN	°0	0222	0 77
	9	l I AMMAMMAMMAMMAM	-	<b>м</b> папапапапа			77
	a w	Hadadadadadada	-	нанананан			
	۵ 🕶	, 40000004444444	54	<b>\$</b>	54	& 9	8 T T
	<b>a</b> m	, 0)   0)	89 ⊐		8 ~	8 6 7	8
	0 8	າ ວ່ານານຄວາມຄວາມຄວາມຄວາມຄວາມ	0	Ond daddedm	0-	0	0
	0 -		~ ~	<b>+</b> 4 040∆44	~ ∽∢	0000	- 22
	:8=8	120000	8 0	82 24244	77 * 7 * 8	¥ 230	257
			98	NZWZZZZZWW	10 ZZ	வேவம	9 8 8
	ပြ တေ	**************************************	47	₩ ₩	0 2 8	° 2223	8,228
	, •	200000000000000000000000000000000000000	28	8-2	00 F.	00 D D D D D D D D D D D D D D D D D D	00 J 22 J 42 J
	0 6			NHANNANNON GGGGGGGGG	 		
_	S S		•	<b>4</b>	<b>≈</b> ℃	.ed -ed	<b>6</b>
<b>80</b>	ı Ö 🔫		E	Ē	בַּ	Ę	Ę
	ļō 🕶	! <b>○</b>	<b>£</b>	•	ifo 2	22 to	22 to
_	1	455557   14   400000000000000000	ali 2	# N	B 2	SILI	<b>8</b>
<b>6</b> 0	C C	· ONUNUNAHAHAHAH · O · exxxxx	ರ್ಷ	Ö HHHNHHHHHH	ر 2	3777	Ö
SE	. m → m	្រុក	m	444444000	m	ოოო	സ
•	1 m - 7	้ ผลผลผลผลผลผลผล	8	пипипипипи	2	777	77
9	8-0	пининининини	8	инининини	8	222	77
•••	<b>6</b> 0	00000000000000	8	пипипипипи	7	222	77
8	80 8		000	APF APF APF 0000 0000 0000	000 OTAL	000 000 01AL	AAK AFN OTAL
ARD		Sassassassassassassassassassassassassass	AIC	ATA ATA ATA ATA ATA ATA ATA ATA ATA ATA	C9E	82 82 82 08 T	A 1C
¥	10000€		<b>4730</b>	789957 59997 599957 599957 599957 789057 789057	rbank 8140 CI	8905 8905 8905 8905 TRACT	1560 1560 5305 78ACT
¥	33	20000000000000000000000000000000000000	23 Bu	20000000000000000000000000000000000000	8u 20	0255 075 087	28 8 <b>X</b>
₽ T	3333	1007 1007 1007 1007 1008 1008 1008 1008	8707	65000000000000000000000000000000000000	8610	8611 8703 8705 C	8612 8706 C
w	· m	1					
<b>—</b>	1 BB		စ္	7777777477 4444444777	ž.	23 04 29	090
æ	100 →	- O C C C C C C C C C C C C C C C C C C	300	000000000000000000000000000000000000000	402	H07	0170
Ö	888 111	· -000000000000000	7	000000000000000000000000000000000000000	, Ç	555	52
-	88 11	1 H	80	တ္တလ္လလ္လလ္လလ္လ	00 00	7 8 8 7 8 9	ထိုထို
SI	BB 11		70	00000000044 X000000000000	022	1337	091
_	11 11	100000000000000000000000000000000000000	o <b>₹</b>	1444444444	0	EEF OLA OLA	F 04
	t	OONO400040-0000-   4   HXXXXXXXXXXXXX	>	O G ← 80 ← 80 ← 80 ← 80 ← 80 ← 80 ← 80 ←	Z O ¬	38 4 4 8 0 0 0	57-7C
RAPH	AAA 222	7001 7002 7003 7004 7004 7117 7117 7117	JPPL)	003 003 003 003 003 003 003 003 003 003	ATI 003	ARED 006 024 049	G IN 035 152
<u> </u>	₹ 8		ಸ್ಥ	<b>X4444404400</b>	POR 10	7 / / /	₹~~
Ğ	33 33		0E 70	XUMMMDQDD44 M00000000000	A L	F. 100 133 133 133 133 133 133 133 133 133	₹ 55
	<b>«</b> »	M   COOCOOOOOOOOOOO	SI	F-12000000000000000000000000000000000000	o <b>-</b>	ES 20 60 10	88 € 8 8 € 8
Ξ			EST 10	10000000000000000000000000000000000000	20.	F004	× 000
S	10>0	ZUUUUUUUUUUUUU	34	<b>3</b> ოოოოოოო44	77.0	<u> 4</u> 4 4 4	<b>€</b> 00

SECENCE OF SECOND SECOND RECEIVED RECEIVED PRINCIPE EXCESSED RECEIVED FRANKE PRINCIPE FRANKE FRANKE FRANKE FRANKE

410	•	30	ക നലവലന നലയസസ ന	0400 0720	46 41 050 000 004 02	2007/2000 2004/2000 2011/11/20	96	27	. ie
PAGE	B7 AMOUNT (\$000)								
	000 0 E	សស	மம் மம் வ	ហហហហ	ហហហហហហ	ппппппппппппппппппппппппппппппппппппппп	N	ហ	ហ
	ı O-100 '	000	000 00	0000	000000	000000	000	000	000
	0-0	77	0-0 00	7777		00000 00000	1 2	1 2	2
	6							-	<b>⊣</b>
	_ ∞	9	9	9	8	9	06	06	06
	7 0	700	000 0-	7077	Nemene	000000	1 2	1 2	2
	5 6	1 77		eeee	нанана			-	-
	• = .	   & -	омен не 6	∞	& <b>&amp;</b>	&	9	8	ထက မာ
	_ m	၊ စ္က်က္ ⊶	<b>ө</b>	<u> </u>	Ж	ळॅननननन	80 T	80	83
	D D	0 70	0 	0	0	0	07	0 7	7 0
	1040	່ທ່ວ	ω <b>«</b> Ω	7	ო∢	NEERER	ō	က	_
	1 📜	16 - X	88 XX 88 7 2 2 1	78 88 88 88 84	22 BBBB *	SZZZZZZ Szzzzz	577 B	5.49 B	0×*
	1	9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 1 1 1 8	8 7 1 1 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	£2222 ± 5	9	702 2	912	395 2 1
	0 -	2000	00 17 17 19 19 19 19 19 19 19 19 19 19 19 19 19	80000	200000	4	097	81	07 50
	5 S	אר ו בנה ז	44 RR	9999 	22222 132222	המאמאא המקממת		5.	1 J
7	ان ج	! <b>€</b> ! ⊶	<b>€</b>	# #	00	# # E	nía	nia	ă i
>	222	E	E	5	110	5	1	5	0
	ပ်က	22	22 22 21 £	10000	10000000	<u> </u>	11f 2	11 f 2	11.1 1
60	0 0	F		C	<b>~ m</b>	8	S S	Ö	S
SEP	1 m = 0	. ee	9999999 11		000000	444404	3 1	3 1	9
1	8-40	00	000-00	NNNN	200000	ииииии	8	8	8
98	8-0	70	000000	0000	000000	000000	7	7	8
5	B	L 55	nanana nanana	0000	2000007 2000000	000000	0 2	0 2	0 L
8	80 % C		CC ABEC CC ABEC CC ABEC CC OOC	00000 100000	4 0000000 0104	1000000 101	Ö	E 00	00 TOTA
ARO	1 00 00 00 1 00 00 00	A A I	AAAAAA	0 0 0 0 0 0 0 0	A A B B B A K	44444K	83	ဝိ	B1 T₹
¥ AM	BBBB 8888 AAAA	Dank 1560 1560 RACTC	8999 1650 1650 1650 1650 1720 85945 RACTC	85930 8930 8930 8630 8630	PR R R B B B B B B B B B B B B B B B B B	bank 7050 7050 7050 7050 7050 RACT	<b>bank</b> 3441	bank 4730	<b>bank</b> 5510 CI
RAC	<b>60</b> C	300 300	86 228 228 026 007	Bur 17 07 09 08 0NT	82 118 118 118 118 118 118 118 118 118 1	8ur 09 12 26 31 20 0NT	8u r 27	Bur 22	Bur 21
ONT	33	. 880 0	008800 077 078	07 07 09 09	11001 1101410	222222	03	0	707
ပ္ပ	33	887	888888	80 80 80 80 7 80 7 80 7	**************************************	**************************************	87	87	86
품	. ₩ →	     တတ	⊣≋ഗഗശ	01×00	<b>೧</b> , С, ∞, ∞, ∞, ∞	တတတတတ	4	<b>∞</b>	-
2	88 11	0.4	464404	41 73 19	400000	000000	4	14	69
P	888 111	1 00	7003	7027	9003 9003 9005 9005	44444 000000 44444	7008	10N 7C1	88
-	11 11	. 88	888888	**** >0000 2000	က်က်က်က်တိ	000000 444444 888888	<b>2</b> 00	RAT 008	BER 208
LIS	888 111	9 99	44444 0004 0006 0006	40000 4444	333333 333333 333333 3333 3333 3333 3333	2000000	00	9.A	Σ¥ ZZ
ပ	11	। चंच	PP 3333	00000	HØRRRRR HZULULU V	H222222	NO N	80	בר סר
PHI	AA 22	- 6	76 88 88 88 88 88 86 79	08298 0048	0040088 5460000	0000042 2878487	908 08	87 87	11 47
OGRA	<b>*</b> 52	<b>Z</b>	000000	CTR 02 25 32 32	\$000000 \$000000	HNOL 22 16 22 16 22 17 2 27	COR 4 41	1-DONNE	¥4.
GEC	1 K 0	344	0000000	H0000	00000	Oddadda Waddada	ZO	46	OO OO
_	A A 33		255559	₩ Ø Ø Ø Ø • Ø Ø Ø Ø • Ø	#FEEEE	E44444 DDDDDDD Z	A A	RON 07	11 07
11	IERE	260	9011100 90111100	£2222	X 422242	000 00 00 00 00 00 00 00 00 00 00 00 00	IER 06	YSTI 04	701 101
ST	\ \ \ \ \ \ \	<b>&amp;</b>   <b>&amp;</b>   <b>o</b>	<u> </u>	Îaaaa	2466666	8000000	251	Ω <del>4</del>	<b>⊢4</b>

471	i   	47	28	123	21222 1222 2122	37-	4 2 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	189 393 112	<b>であ</b> に2044でで どここのののません
PAGE	~20	1 1 1 1 1 1 1							
	30 DE E	V	ß	พ	មាមមាម	Ŋ	មហេកាហេហ	ហមាហ	ល លាលលាលលា
	249	000	000	000	0000 0000	000	000000	000	00000000
1	2	. 2	8	7	0000	8	000000	900	инининин
	0-0		بر س	7 7		3	พพพพพพพ พพพพพพพพพพพพพพพพพพพพพพพพพพพพพ		NNNNNNNNN HAHHHHHH
1	6 8	1 7	97	9~	9	ω~	9	oddd oddd	ondandana
Ì	0 6	20!	20	20	0,000	5	0,000,00	0,000	0000000000
į	0 9		-	7	0000		HHHHHH	N-1-1	<b>нананана</b>
i	2 0	-	-		HHHH		HHHHHH	ननन	нананана
	·	90	രംഗ	<b>છ</b> ⊶	9	9-1	<b>o</b> anaaa	ဖ	മമവമമമെയ്
	· -	1 06	1 06	7	8	106	9	<b>ဓိ</b> ကကက	<u> </u>
	2 0	68	80	60	80	ဗိုင	8	60	ONNNNNNNNN O
	<u> </u>	5	8	8	2000	-	HHHHHH	222	нинининн
	828	74	24 58	17	<b>6</b>	90	34	00 14 14	$\mathbf{a}$
	ပြ	, 60 X	0.X	Ξ,	exxxx 4	79	ё *	8 X X Z *	4XXXXXXXX Q
	υ <b>∞</b>	26	17	17	22222	36	15	12-10	0 6
	10 ~	27	03 7	209	4 8 8	10	72	8444±8	g gaaaaaaaa
	ပြေ	10 <sub>2</sub>	٥,	۰,	02222	۰,		مددد	مرمرمرمرم
	ပေဖ		•	<b>-</b>		<b>ھ</b> ¬	* r r r r r _	<b>4</b> 700	a トトトトトトトト
87	S 4	1	n. L	2	Ž	. <u>.</u>	500000 0000001:	Ë	i.
ž	0 4	i	0	0	0	07	000000	0	0
	ໄບ ຕ	-	1.5 2	±10	<u> </u>	77.0	- พีเดดดดดด	÷1000	<u> </u>
87	0 8	1	Jal	) a 1	Cal	Ca 1		C a l	<u>а</u> рырырыры
_	O ¬	°	<sub>2</sub> م	၁႕	<sup>о</sup> нннн	٠ <u>-</u>	000000	<sup>О</sup> ннн	пининини
	്മ⊣ന	٩	'n	က	മമനന	•	សសហសហស	ოოო	មាយមាយមាយមាយ
•	100-10	7	~	8	0000	8	000000	000	นนนนนนนนน
86	0-0	2	~	8	0000	~	000000	999	000000000
<u> </u>	, m o	2	2	2	0000	0 2	000000	0007	00000000
8	8888 8888 8888 8888	E 000	000	8 8 38	10000 10000 101000	000	000 000 000 000 000 TOTAL	000 000 101AL	88888888
8		I EO	82	E K	eggggg EUUUU≃	SI	# NONNON &	AAAA	
_	00∞≪	60	201V	E 44 9.~1	<b>6</b>	20 60 6		3369 200 010 010	E44444444 DWNNNOONNN
⋖.	888 888 888	11n 705	1 i n 891	1 i c	144448 144440 144440	100	RACIONAL	18888 1888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	1 00 E	1 2 4	200		1 0 0 0 N	⇒∞	3-10	NATE	2011114565 F
04	33	182	5 B	92 92	8 0 0 0 0 0 0 0 0 0	02 0	0323333	827 00 00 00	2355511758 2355511758
	1 BB 100	20	70	70	0000	191	61 61 70 70	191 170 170	700700700700700700700700700700700070007000700070000
O	1 <b>20</b> m		•	•	00 00 00 00	•	<b>60 00 00 00 00 00</b>	<b>60 00 00</b>	<b>∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞</b> ∞
Æ	888 111	1	_	8	<b></b>	9	00000	യവയ	00000000
œ	88	17	28.	6	2236	400	888888	033 81.0	
<u> </u>	88	1 0	800	7C01	8888	ပ	000000	SSS	000000000 00000000
0	88 11		<b>2</b> ∞	∞	9999	¥ 80 25 ×	XXXXXX	888	88888888
ST	11	. 05	3.0	36	9 9 9 9 9 9 9 9	1PA	888888	207 207 207	22222222
=======================================	388	CWO	AI		046 046 046	00 <u>K</u>	0000000 AAAAAA AAAAAA	A A B A A B A A B	PAPAPAPA LLLLLLLL
ខ្ព	11	¥ O	SHI	9 <b>X</b>		ပိဋိ	000000	200	5 2000000
PHI	A A 22	NC 74	29 W	11	80 20 36	79	000 0024 0039 0176 0321 0403	97 23 10	0.80 0.80 0.80 0.80 0.80 0.80 0.80 0.80
₫	AA.	118	53.7	03	3222	C.T	0000000	900	20000000000000000000000000000000000000
OGR	ia m	iă	<	ည္ခ	<u>ں ۔۔ ۔۔</u> ۔	<u></u> 0	<b>}-</b>	Ø,	A A
Ğ	33 ₹	100	137	17	X 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11	Z	NIC B07 B07	10000000000000000000000000000000000000
	33	A S	<u>6</u> 20	AIR TA	FEEF	RAL	<b>%</b> 922222	SAAA BBBB	000000000
	FOR		LIF 08	<b>₽</b> ⊘	A 004 1	NES O1	00000 00000 04	112211	8655222229H
-	N>0	ı 🗆	Ş.4 Ş.4	20 1.0M	m www.	GE!	<u> </u>	¥	Zaaaaaaaa
•									

472		00000 00000	95	31	30	61	781	81	44	225	12 4 4 14 14 80 00 00 00 00 00 00 00 00 00 00 00 00
PAGE	600										
1	00 D E	സ സസസ	Ŋ		'n	ហ	ស	v	ľ	-	ហហហហហហហ
	DDDDDDD 12 ABBCCC	00000	000	000	000	000	000	000	000	000	0000000
	0	20000	8	~	.5	<b>-</b>	1 2	1 2	<b>-</b>	2	
	0 0		1 2	3	1 5	1 5		-	-	-	
i	. ∞		<b>∞</b>	<b>ω</b> ¬	9-1	စ္က -	9	90	90	90	<u> </u>
	0 ~	000000	9	0%	<sub>2</sub> 0	9	20	٥,	7	~	
	<b>6</b> 6	i HAHAH	-	-	-		~	<b>-</b>	~	~	
	2 2	!	9	1 1	5 1	900	1 1	0-1	⊶ ∞n	~ ∞ -ı	******************
	. –	. 044444 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6	1	1 06	1	1	57	1	5.0	5.0	8 9 9
	r	ເວັນທຸທຸທຸທ	80	QQ 4	80	80	60	60 →	60	60	800000000
	Δ -	 	7	-	7	8	~	~	8	7	
	828	. യയയയയയ	30	9	57 58	₹0 <b>*</b>	∞ თ	4 *	62	98	133 14 16 16 16
	ပြဲစ	AZZZZZ «	051 A	822	Z Z	e =	8 8	382 B	587 K	121 K	<b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
	. O ∞	2 2	05C	251 2	534 1	2 1 2 2	395	6122	95	01	<b>6</b> 0
	10 ~	60	202	98	17	07 1 67	02	0 2 8 8	J 2	13 J 2	0×101010 0×101010
	၁ ၈		_ L	. T	7 J	3.	7		~	8	<b>⊣⊣</b> เก⊣เกเก
Y87	100	#	rnia	# T C L	4 1 0 1	ا ا ا	e i e r	41.0	rnia	rnía	
Ĭ.	10 4	1 0	<b>°</b>	٥	<b>-</b>	Ç	1 to	٥	٥	٥	•
7	1	1 <b>4</b> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 a 1 i	<b>a</b> li 2	#1i J 2	<b>a</b> li 2	11	ali 2	<b>a</b> 1 i	<b>a</b> 11	10000000
90 0-	1 2	00000	$3_{-}$	$\ddot{\sigma}_{\perp}$	3,	$\sigma_{a}$	ິີ	ت س	ت ح	ت	o Hadadad
SE	<b>20</b> → €	ากเกษาก	က	က	'n	က	က	က	S	۵	<b>∞</b> ∢ოოოოო
•	- A	00000	~	8	7	2	2	2	2	7	0000000
98	; ∞~o	, 44444	7	7	8	2	2	~	8	8	0000000
<b>:</b>	BC ⊕ ∪	1 00000	0 2	0 2	0 2	0 L	2	0 L	0 2	0 2	000000
8 8	8888 8880 000	1 88888€	E 000	E 00(	00	00( TOTAL	A ACI	00( TOTA	00	ő	000000€
AWARD	. 200 ∞ 00	- E0000000K	E O	E O	B2	¥21×	<b>A</b> 1	A3 T₹	SIS	A7	551 C9E C9E A7 A7 A1C
3		E4404040   2400000000   4	E 20	407	159	198 96 CIT	90	20	07	10	84022200 84023200
_	1 m eo et	1 10000000K	117	11	1 89	PD 1	15	64	φĎ	1 ab 5 8	1 4 A N N N N N A A A A 2 A A A A A A A A A A A A A A A
¥	33 88	118 127 127 124 0NT	8 u r	Bur 03	Bur 16	Bur 17	Ca j 20	Ca)	Cal 001	C.a.	33+30010# 33+30039# 30#0039#
CONTR	33	- 00 00 00 00 00	03	10	07	80	11	07		707	000
ပ္ပ	33		87	86	87	87	86	78	86	8 7	800000000
IME	88 =	1		ပ							
Z Z	100 ⊶	្រស្នាស្នាស្នា	410	NEC	287	311	369	348	216	6 545	3300 3300 3300 335 335 335 335 335 335 3
	BBB 111	1-00000	NC 687C00	MS C10	¥ 502	INC CO6	87003	n	85008	ဗ္ဗဝ	222222
Ö	100	<b>X</b> 00000	°, 20 8, 20	STEM 887C	PL 87	7	87	187	85	m ∞ × 22	997777
IST	BBBBBB 111111		IN 626	SYS 1228	SUP 137	903	801 501	707	123	E.R 703	000000
	11	LL LL L A A A A A A	± 04	νõ	_	DAN	COR 346	DLA70087C	N0012	99	N CO N CO N CO CO N CO CO CO N CO CO N CO CO N CO N
IC	188 -	1 400000	90° 1	w.	ORDNANCE 5428 DLA	SSOCIATES	8 T 8	a S		48 <b>~</b> ⊈ ⊓	HE-1400-0
GEOGRAPHI	AAA 222	1 0 0 4 4 4 4 7 1 0 4 7 0 0 0 0	EXE 089	BUSINE	DNA 428	ASS 280	00MPONENT	22	C 002	ON 0	745 890 136 136
å S	¥ %	i Kwwwww	ഗ	20	50	CH.	δo	N A	N'	011	33377 3337 3377 3377
350	AAA	33333B	IFI 12	₽ĭ	37	28 03	<b>OM</b>	<b>∑</b> 0	P∀ 417	4.4 4.4	0011133 <b>4</b> 0111133
J	333	1000000	9 <b>A</b>	GUA OA	HWE.	22	0	07.00	COPY LA417	달모	NAGARA
=	Loz	21108H	S 90	FEG 02	JTH 12	~	05WN	ONIF		10 10	ERS 06 07 11 11
ST1	1020	X44444   A   BOHHHH	9-6 0-0	SAF 2 C	SOUTI 4 12	WYVE 1 12	3.0	SO.	ACCU-	<b>ဝ</b> င်္က	MUUUUUUU

STATES COOK OF THE PROPERTY AND THE STATES OF THE STATES O

INVERSIONAL PROSESSANT PROSESSANT BROKESSANT PROCESSA

ASSESS.

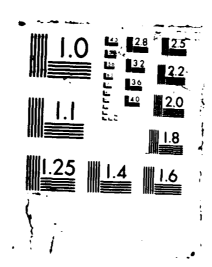
473		80 KI	110	20	<b>4</b>	<b>∞</b>	1,807	45	125	<b>こりよみらちきなこりよこうちじゅうこれらいきこうかいしょうしょうしょうしょうしょうしょうしょうかい</b>
PAGE							•			
	00 3 - 6 00 00 00 00 00 00 00 00 00 00 00 00 00	N.	'n	ΙΛ	N)		ю	S	w	មានមានមានមានមានមានមានមានមានមានមានមានមានម
	000000 12 ABBCC		000	000	000		000	000	000	000000000000000000000000000000000000000
	0	7	7	5 2	7		4	1 2	1 2	
	<u> </u>	0-1	-	-4		0	_	-		
		<b>8</b> 0 -1	90	90	<b>9</b> 0 T	90	06	06	90	<b>9</b>
	7		7	7	7		7	-	2 2	777777777777777777777777777777777777777
	5 0	7 0 7		-	-	0	_			
	0	: :so: :G	<b>∞</b> ~	88 7	soi Øi	26	04	4	52	<b>2</b> 000000000000000000000000000000000000
	a m	200	S ~	S 6 ™	200	960	0971	<b>6</b> 0 ⊶	00	0
	0 0	0 7	3	0 ~	0 ~	0	0 %	1 1	2	
	. 0 → 0	· m	ဖ	<b>∅</b> ◀	<b>∞</b> ∢	o o	_	<b>60 60</b>	•••	7
	ပြ က		105 B	5. 55 5. 55	00 X	785 F	353 A	290 N 5	80 X	00 S
	•	26	2 40	03	4-	2	77.7	106	880	001100
	0 ~	00 <b>6</b> 700	052	148	099 1 175	029	067	02	11	0.0
	U		7	٠,	. T	· ·	٠.	7 3	-4 17	
1	U 🕶		2		•	=	=	<b>a</b>	-	<b>a</b> ⊣ოოოოოოოოოოო
<b>8</b> 	i Ö 🐳		, E	5	٥ د	٥ ج	0 E	٠ د	E	-00000000000000000000000000000000000000
_	, O 6	2 7	2 1	112	2 2	-		212	11	innunnununununun
<b>*</b>	ς Ο ~	C	C#1	7 <b>8</b> 3	5<	C	C. 1	C. I	C. 20 30 1	0
a.	0 -	. →	~4	-	7	7		2	7	
S	. <b>20</b> C2		3	7 7	2 3	2 6	3	2 5	2 3	ดอนกอนอนอนอนอนอน เพลายกลายกลายกลายคุณ เพลายกลายกลายกลายคุณ
9	<b>∞</b> → o	. 77	~	2	~	2	8	2	7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
₩	ရေး တ	777	2	2	7	7	~	~	7	
8	,	AFA E 000 TOTAL	000	000	003 <b>TOTA</b> L	Park E 000	C117	000	000	000000000000000000000000000000000000000
2	00 ∞ 00	~ ~ O &	¥7	SI	~ ~ ×	ر 0	C2	82	Þ.0	
₹ ⊢	888 888 888	1270 1270 6130	abasa 6625	abasa AD21	abasa 7035 CIT	abasa 7195	1forn Y127	179esa 8905	5841	######################################
₹		20 20 20 0NT	Ca 1 20	C# 1	Ca 1 09	Ca1 20	Ca1 20	Ca 1 22	0 6 8 8	11000000000000000000000000000000000000
CONT	3333	708 705 C	8708	8709	8702	8704	8702	8709	8705	8888840011 000252011 00088840011 0008840011 0008840011
<b>X</b>	88881	558	200	585	028	TES 6000	CO 643	6900	784	22222222222222222222222222222222222222
4	11	- C C C C C C C C C C C C C C C C C C C	10N 7C05	7005	••	1AT 586	10N 6C0	7 <b>A</b> 0	7007	4444444444444 000000000000000000
-	888		<b>- 8</b>	Ç Ze	MDA90487C	26	C 44 ∞ 4	œ !~	ပ က	$\mathbf{z}$
-		9860	200	S 1 890	064	ASS	57.44 ∪ 7.4	460	NI O	77777777777777777777777777777777777777
S L	88 11	i ÖÖ₹	OR POR	₩ <b>₽</b>	Ì	GSO GSO	N62	F04	W9	COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
RAPHIC	AAA 222	CTRIC 3553 0227	EMS C 1361	SYST 2056	0492	T W 1065	US CO E382	NC 0248	CROWA 0964	CCHNOL 00002 00003 00003 00013 00013 00022 00023 00023 00023
GEOGR	1	۳	Z Z	*		TER 34	74 (	ω. Ω.Ε.	MI Q	# 5000000000000000000000000000000000000
GE	33	100 100 130	SY A 103	XPE D03	EC ZD04	1ST 220	F- 42	000 0A13	ED A10	
	<b>∢</b> ∈	100	RIX	9 7	ELE 5 ZI		000 9	2 0	ANCEI 8 LA	44000000000000000 X
-	120-	1 🗵	MATR 2 11	MICR 1 12	Ä.O	MC A	GORE 2 06	GS 1	20	>00000000000
S	· N>0	ı wa	ΣN	Σ~		ΣN	90	<b>∢</b> ന	4∼	

ESSI DESERT SOUND SOURCE DESERT BOSER BESTER DESERVE SOURCE SOURCE CONSIDER WITH SOURCE SOURCE SOURCE SOURCE

474	D B B		65	28 96	22 23 23 23 24 24 25 27	80	ဗ္
PAGE	AMOUNT (\$000)						
	DDDD D E 12 1 18CCC 3 1		ហ	ហហ	เกษเกษเกษเก	ហ	ហ
	D DDD		1 000	2 000 2 000	0000000 0000000 0000000	2 000	2 000
	٥٠٥		-	22	нананан	-	-
	ြ အ	. ———————————————————————————————————	-4		нененен	-	-
	<b>□</b> •	: Ø	06	06 1	9 0	06	06
	0 ^	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	. 7	900	пинини	~	. 7
	5 6	:	2			2 1	
		**************************************	ω`	9-1-1	ø	ဖ	φ
	9	: <b>*</b> : O	204	40-1	<b>4</b> 0	30.6	104
	6 8	· O 	10	10	10	07	10
	0 -	; ;	8	24	0000-00	8	8
	828		64	91 28 28	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	<b>₹</b>	71 6A
	ပြော	1 <u>0</u> *	310 L	4ZZ	<b>ω</b> ω <b>zzzzz</b> ω*	8	99 ×
	∞	1 <del></del>	99	4 4	6	37	52
	0 ~	603	4-1	064 2 124	8244424425	2	144
	ပဗ	2,2000000000000000000000000000000000000	ີ⊃	g <sup>b</sup> b.	0	٥,	° <sub>5</sub>
į	ပေဖ	चचचचचचचचचचचचचचचचचच <sup>`</sup> ं	a /	<b>a</b> → →	<sup>അ</sup> സസപസരര	<b>.</b> ~	ູ້ຄ
87	00 4	· Caaaaaaaaaaaaaaaaa	Ē	i e	i i	Ä	i i
<u>.</u>			0	0	0	0	0
	ပြက		5.7	100 100	<u>-</u> สัดดดดดดด	21.5	21.5
80	υ ~		Cal D	Cal B B	Cal	Cal	
<u>а</u>	0 -	; C ————————————————————————————————————	74	000	~~~~~	<b>~</b>	7
S	<b>20</b> → 10	ี เกษ≽ถดดษ≽ดดด≽ดดดดดด เ	က	ოო	<b></b> 000000000	ო	က
1	2-8		2	00	0000000	8	~
86	20 − 0 :		2	22	0000000	2 2	2 2
5	. mo∞∪	000000000000000000	.,	007		0	.,
S		000000000000000000000000000000000000000	00	C 00 TOTA	E 000 000 000 000 E 000 TOTAL	00	000
œ	888	Series in the series of the se	10 S1	10 A1 OR	OSAAA2308 CCAAA3308 CCAAA3308	o.₹	o. <b>₹</b>
-	888 888 888		aril R425	aril 1560 1560 RACT	Marill 6110 9999 6920 6130 6130 6130	5821	\$ 111 5 \$ 10
RAC	i <b>ထ</b> က		E T	Cam 20 27 ONT	CC 27 227 116 116 116 0NT	6 8 6 8	_ €
-		<b>の</b> レアアレオ450∞ののののののののののの	052	2420	070 071 071 071 071 071 071 071 071	085 0	
	വയ് ന		87.	87.	8888888	ac-	
w	¦ æ →	1 1					
	11 88	<b> </b>	ø	တတ	_6077070		
۰	. aa i	00000000000000000000000000000000000000	013	A07 A11	223210 223210 22330 22330 22230 22230		
	11		2	55	₩ 1000000		
-	11	<b>()              </b>	χ C	တ <b>လ</b> တ <b>တ</b>	O 4 4 4 4 4		
<b>H</b>	. BO ~		12	30 30	<b>₹</b> O → → → → → ← ← ← ← ← ← ← ← ← ← ← ← ← ←		
			9	44	000000		-
	•		z	67 00	S Z Z Z Z Z Z		,
RAP	AAA. 222	TOOOOOOOOOOOOOOOOO	EMS 1111	8533 8527	FOR THE STATE OF T	,	
50	<b>∢</b> ෆ	- Fanananananananananan	S⊺E 06	c >	<b>₹</b> 4		
3	3 3	. <b>ԱՈՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐԱՐ</b> ԱՐԱՐ • ৩ ৩ ৩ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ \ \ \ \	್ರ೯'⊊	र्हे सम्बद्धाः		
1	<b>∢</b>	! Q	œ _	ु∢∢	•		
T11		<b>4000000000000000000000000000000000000</b>	1.5 1.5 1.5	Q x ·	5		
S	w>0		Α.	4	2		

CONTROL TOWNS TOWNS ARREST RESERVED TO THE TOWNS

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) HASHINGTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF. 1987 DIOR/ST11-87/PT-2 F/G 15/5 2/5 NO-8198 848 UNCLASSIFIED



LEGISTACCICCI DICKUS NASA DECIZIONES I

AND THE PROPERTY OF THE PROPER

- 475		130	<b>⇔</b> ⊣¢	367	1.232 2.032 1.0001 1.0001 1.0001 1.0001 1.0001 1.0001 1.0001	1,200 1,200 1,500 1,915	33 565 3,000
PAGE	1 7 2 8 S				~	nun n	(9
	000 D E	, w	មាមមា	ស	กเกษายนการเกษายนายนการเกษายนายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายน	លលាលលាល	លលលល
	DDDD 12 ABBC	io	0000	000	000000000000000000000000000000000000000	00000	0000
[	1044	1 6	000	~	000000000000000000000000000000000000000		SSSS
	1040	- 1	777	1 2		HHHHH	
1	1 T	9-	<b>6</b>	9-1	9	ഉപപപപ	9
}	0 ~	°2	0444	٥,	<sup>2</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	200000	ัตตตต
l <del>[</del>	<b>6</b> 0	į ~				eeeee	
	0 0		444 9444	1 1		<b>ө</b> өөөөөө	gaaaa gaaaa
Į.	! =	4	<b>4</b>	104	<b>0</b> 0 1	<b>9</b> <b>1</b>	<b>6</b> 4444
<b>[</b>	0 8	<u> </u>	9	10	Q q <del>q</del> q	07	H H H H H H H H H H H H H H H H H H H
	10 -	i 8	000	- 8		00000	
1	1040	671	203 1.4 1.6 1.6	170	8	× 231	v × 091
Ł	၂၀ ၈	100 ×	6 Z Z Z	4 B	ω ZZZZZZZZZZZZZ	52	8 G
	0 %	445 2 1 66	656 222 222 051	817	6	586 28	095 26 26
e	10 6	٦٥٥٦	0,000	o'h	0 0	33333 <sub>0</sub> .	్ర పెపప్లో.
Ş	ပြောက		္ရွိလစ္စ	<b>4</b>	_⊣⊣⊣ททพทพทพทพทพพพพพพพ	<b>ื</b> ่นทุนทุน เ	<b>ื</b> ผผผพ <sub>ณ</sub>
, k		12		ī		±88888	12000 13000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000
ù		101	for	for	50101	544444	5000
	ျှံပ က	1 7 7	±2000	1 i 2		100000	10000
, «	•	S		្នឹ		8	, 2
	J 1	. m	mmm	Ö	0000000444444400	00000	ပပထပ
F ,	m-10		777	8	$\alpha$	00000	0000
	9 1	8	777	8	44444444444444444444444444444444444444		2000
	_   BB		0007	0 2	ההמהמהמהמהמהמה רוניניניניניניניניניניניניניניניניניניני	00000	00007
8	8 8 8 0	S	00 00 10 10 10 10 10	ĕ	000000000000000000000000000000000000000	000004 T	00000 100000
	0.000	0 × ×	AAAA	\$1	# <b>PPPPPPPPPP</b>	******	SSI SSI SSI
AUA TO	A 2000 1	######################################	marill 7035 7025 7035 TRACTO	marill Wols		Marill AC65 AC65 AC65 AC65 AC65	maril R399 R399 R3999 AC65
Section 1	88888 33333	870610 CON	861001 870323 870921 CON	Ca 870820	8861 C 887091134 887091134 88709217 887083318 887083318 887084 88708118 8870818 8870818 8870818 8870818 8870818	861022 870114 870403 870512 870510	861020 861128 870323 870323 861001
ي م	88888 11111	ONT)	638 945 141	1NC 1220	00000000000000000000000000000000000000	000 000 000 000 000 000 000 000	TION 0194 0194 0194 0210
7	111 111	762	6C2 7C0	ON II	77 G S S S S S S S S S S S S S S S S S S	00000	\$2223 \$2553
	11 11	1 Z 00	8 8 8 0 0 0 0 0 0	710 308	**************************************	$\phi$	20000 33333 08888
P. +	<b>→:83</b> →	038	28 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1A 05	OOOOOOOOOOOOOOO	200000	85555
lk a	11	112	H000	NS N	00000000000000000000000000000000000000	HOOOO	SSSS
	A 22	PLI 45	IES 14 14 66 49	<b>44</b>	00000000000000000000000000000000000000	2004 2004 2004	N 444 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	K 1 ≪ € €	AMP 014	380078	AN 15	0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 5 6 6 6 7 6 7 8 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 7	SEA 003 07 007	CIE 000 02
i Ga	3 4 8	A P	DUS	1SL 22	H0004444444444444	#000000	9889. 9889.
	3   <b>♦</b> €	1 X 4	1000 4000 4400	<u>۔۔</u>	00000000000000000000000000000000000	22222 22222 22222	TER LB3 LB3 LA1
:	M P P	9.0	M - 02 × π π π	NNE 2	<b>₹</b> ₩₽₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	F-14786	7 <b>4</b> °00∨
<b> </b>	4 1 & C. F	1 <b>V</b>	<b>2</b> 004 Ummm	CHA 2	00000000000000000000000000000000000000	00000 <b>0</b> 00000	00000

KORON HULLER HINNER VERKER FEBRU BREEKE KEEKE BEEKEL BEKEEKE BEKEEKE KEEKEE

Mark	478	1	37	464***********************************	31	288	47	73	<b>00</b>	41	218 325 345 345 30	
The contract List of PRINK Contract Advices Cotton   Co	PAGE	AMOUNT (\$000)										
THE GEORGAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY27  WARMAN AAAA GEORGEGEBER BERGER BERGER BERGE BERGE COCC C C C C C C D D D D D D D D D D D	10	<b>_</b> ⊣ო ˈ	1	សលលលល់ស	ហហ	S	ស	Ŋ	ហហ	Ŋ	លលលលល	
The contract of the contract and the contract and the contract of the contract and the contract of the contr		PDDDD1 12 NBBCC	00	0000000	00	000	000	000	00	000	00000	
Commetting   Geomethic List of Prink Contract Anamos	•		•									
Command   Command   Compand	- 1	ı	กบบบบบบบ		8	-	-		-4	വവവവ		
GEOGRAPHIC LIST OF PRIME CONVERCT AMAROS		ည တာ		нананан		-						
Court   Cour			10	ō	0	0	0	0	0	0	0	
	1	_	I									
		_	ı				က			~		
THE GEORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  THE AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB		0 E	0046 1 3 1 3	0	1 1 1 1 1	00 <b>4</b>	004	1004	1 1	004	9 4	
TIL GEOGRAPHIC LIST OF PRIME CONFRORT AMARDS COT 86 - 5EP 87 FY87  HI AAAAA AAAA BEBSEBBBBBBBBBBBBBBBBBBBBBBB	- 1		1			8	-	2		8	00000	
TIL GEGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F787  RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		C C C CC 11 7 8 9 00	1058673 2 2 A 2 2 2 A 74 *	13934197 2222 2222 2222 572 *	00691405 2 2 B 2 2 B 107 *	00966231 2 2 B	00190320 2 2 B	05240744 1 1 N 1	00300226 2 2 B 2 2 B 160 *	07228042 2 2 B	09561637 1 1 L 1 1 L 1 1 L 1 1 L	
TII. GECGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 AAAA AAAA ABABBBBBBBBBBBBBBBBBBBBBBBB			<u> </u>	пппппппп			_			_ =	# r r r r r	
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	8	ပ္ပ <b>4</b>			Ī	Ę	n i	Пį	ī	_	E0	
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	716	S 4	10	•	0	0	0	0	•	•	171	
TIL GECORAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP PRI AAAAA AAAA BERBERBERBER BERBER		ပက	ı	20000000	-100 -100	·40	·40	12.	11: 22:	·40	<b></b> 4	
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEIN AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	∞ ¦ (		। <b>ल</b>	e C	Š	ပ	ű	ပ္သ	င်	ပ	ပ	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - 8	ш		नन	THAHAHA				-				
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86  FM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	Sic		1									
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8  RM AAAA AAAA AAAA BEBERBEBBBB BBBBB BBBB B	9 ! 0		1									
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTOWN THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT	<b>%</b>		1		00	8	8	8	77	7	00000	
T11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARD  RAAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8	<b>8</b> 8 Ω	905 A	200000 <del>4</del>	988 988	8			985 7	Ą	00000	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	₽!!	<b>∞</b> ∞∞	1 000	$\circ$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$	~~	္ ပ	•∢	o∢	<u>ಂಬಿಬ್ಜ</u>	A 1	$o$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$	
TII GEOGRAPHIC LIST OF PRIME CONTENT AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	T AWA	888 888 888 888 888	 marill 3444 3444 TRACTO	A RAZIO BARATILA RAZIO BARAZIO	18 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	maril 7045	maril 5805	maril 1440	maril 3439 3439 TRACT	maril 5640	Taril 7399 7013 7013 7013 7013	
TII. GEOGRAPHIC LIST OF PRIME CONTROL AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	Z !	333	0000 0000	<u> </u>	0222 0222 0222	00	2001 0001	70	0000 0000	$\circ$	77777	
TII GEOGRAPHIC LIST OF PRIME RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	S	333 333	. 00	000000	22	~	70	70	61 70	_	61 70 70	
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB			1 00 00	00 00 00 00 00 00	00 00	80	•	00	00 00	00	60 60 60 60 60	
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	Z :	886 111	1	 	<b>⊶9</b>	0	00	က			വവവവ	
TII GEOGRAPHIC LIST OF  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	8	11	443	6666666	07	99	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	27	N N	51		
TII GEOGRAPHI  FM AAAA AAAA  TN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 6400 3841  IN 6400 7029  IN 6400 7029  IN 6400 7029  IN 6400 7029  IN 6400 7035  I	<u>u</u> ! !	388	1 22	0000000	22	702	٠٠	ပ	~~	ပ	<del>3</del> <del>3</del> <del>3</del> <del>3</del> <del>3</del> <del>3</del> <del>3</del> <del>3</del> <del>3</del> <del>3</del>	
TII GEOGRAPHI FM AAAA AAAA FM AAAA AAAA FN AAAA AAAA FN 3333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 6400 3841  IN 6400 7029  IN 6400 7039  IN 6400 7039  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 07	7	88E 111	087	$-\infty\infty\infty\infty\infty\infty\infty\infty$	90	087	∢0	Ž∞	∞∞	60		
TII GEOGRAPHI FM AAAA AAAA FM AAAA AAAA FN AAAA AAAA FN 3333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 33333 2222  IN 6400 3841  IN 6400 7029  IN 6400 7039  IN 6400 7039  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 0973  IN 6700 07	SI	88 11	1844	2222222 222222	ပ္မမ္မမ္မ	06	0.0	010	***	NO	122221 12221	
TII GEOGRAPHI  FM AAAA AAAA  TN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 3333 2222  IN 6400 3841  IN 6400 7029  IN 6400 7029  IN 6400 7029  IN 6400 7029  IN 6400 7035  I			: <sub>&gt;</sub> \$\$	0000000	152 2	χ	S	0	25°	NO NA NA	NONNON	
TIII GEOG FRM AAAA TN 33333 ISCOUNT MA 06 0400 10 0400 11 LE4000 11 LE4000 12 LE4000 13 LE4000 14 LE4000 15 LE4000 16 LE4000 17 FH02 10 0900 10 0900 10 0900 11 TEMP INS 12 LA1044 12 LA1044 13 LA1044 14 LA1044 15 LA1044	Ħ!	A 5	1254	F4000040	~	4	310	H 4	1 T I	1 I	<u>σ</u> ⊣∞∞⊣4. Σ	
TIII GEOG FRM AAAA TN 33333 ISCOUNT MA 06 0400 10 0400 11 LE4000 11 LE4000 12 LE4000 13 LE4000 14 LE4000 15 LE4000 16 LE4000 17 FH02 10 0900 10 0900 10 0900 11 TEMP INS 12 LA1044 12 LA1044 13 LA1044 14 LA1044 15 LA1044	AP	AA 22	1 HO 4	₹0000010 1144332226	210 144	51	35.7R	12 CI	<b>₩</b> 0 <b>~</b>	JLA 307	104050	
NA NA NA NA NA NA NA NA NA NA NA NA NA N	8	4 W	I A	(A	Ĭ		Ÿ	N Z	<u>a</u>	SZ	M44444 >	
NA NA NA NA NA NA NA NA NA NA NA NA NA N	36	33,		<b>2444444</b>	95C	H0	90 00	8 1	ပဝဝ	100 100		
AN TOO TO TO TO TO TO TO TO TO TO TO TO TO	1	AA 33	N 44	W - 1 - 1 - 1 - 1 - 1 - 1	шO	₽°0	88 0	S <sub>L</sub>	၀၀၀	ΣΨ	<b>-</b>	
FI IH Z		ES.	1 S S C T	0521 052 052 053	212	10	A 4	90 10 10 10 10 10 10 10 10 10 10 10 10 10	803 803	_90	6241111	
	- 1		1 ₩	Z			<b>4</b>	PA PA	I44	H		

477			80	28-	127 127 199
PAGE	P30	io ⊶			
	30000 D E		N	-	ហហហ
	₩ ₩	000000000000000000000000000000000000000	000	000	000
1	0		8		000
	0 0		7	-	666 444
i	_ ∞		<b>∞</b> ⊶	ω⊶	9444
į	0 ~	0	50	50	0000
1			<b>—</b>	8	000
1	ر ا	) 	-	8	
1	0 4	<del>-</del>	ထုက	<b>ω</b>	9777
	D D 2 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1004 1	100 <b>4</b>	1004 1 1
	ے م		8	8	200
į		1 2	63	6	73
	ပ်စ		82 •	72 K	73
1	ບ ∞	: a   Connendadeddddddddddddddddddddddd	22	2 86	69
(		M   Manamanamanamanamanamanamanamanamanamana	22	244	44
	ပြယ		۵,	T.	ິລລລ
ļ	ပေအ		_ →	_ →	_000
<b>.</b>	ပ္ပ 🛧	1 404	면	i.	-1000 -1000
∞ ( >-	0 4	[ E	Ę	Ę	5000
<b>.</b>	_	1 <b>4</b> -	٥	Ç.	0000
24	3 6	<b></b>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ali 2	12 22 22
۰			$\ddot{c}_{a}$	$\mathcal{Z}_{\mathbf{I}}$	្តិកកក
SE		ស្រាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមា		<u>.</u>	000
,	8-10		8	2	000
9	٠	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน	~	7	000
00			8	7	000
Ş	က∞ပ	000000000000000000000000000000000000000	0	ပ	000
s	8880	ያ · · · · · · · · · · · · · · · · · · ·	E 00	A AF	888
<u> </u>	888	I SONONONONONONONONONONONONONONONONONONON	ဝိ	A1	S1 S1
AMA	m∞≪		14	011	ည္အစ္အမွာ
5	88 A	! <b>E</b>	mari 344	mari 156	3871 R50 R50
TRA	യ്ന		C 2	Cal	0.000 8.480 2.000
<b>Z</b> (	333		707	612	611 612 701
ၓ	<b>8</b> 8	1 00 00 00 00 00 00 00 00 00 00 00 00 00	00	8	8 8 8
	11	i e e e e e e e e e e e e e e e e e e e			
RI	<b>B</b> -		9	35	222
	100 ⊶		23	8	000
P.	11		22	5	8000 9000
	∞ -	$oldsymbol{L}$	80	80	Oထထထ Oကကက
<b>— 3—</b> 3	. ~		400	60	122±
	388		Ϋ́	42	N N N N N N N N N N N N N N N N N N N
PHIC	i	1 <u>Σ</u>	۵ <u>۵</u>	N.S	ш
APH	<b>4</b> N		28 2 2	181 155	RES 304 410 461
OGRA	<b>4</b> 0		က	NEE 04	Z000
8	<b>∢</b> ∈	000000000000000000000000000000000000	NO D	H	L1 07 07
GE		. ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	S 4	ENG E04	A 100
į	<b>4</b> €	F	S	5.5	\$222
= = =	2 a. F−	· 발8844666888844444	Ž O	¥ 6	7.000
ST	1	IZ Haaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	J. 4.	×ω	2000

COCCOSCIO CONTRACTO DO COCCOSCO

122222

ACCOST. BOCKPOCKET BECKERGED BECKERECKET BECKERGERE BETEFFERE BECKERGERE BETEFFERE BECKERGERE BETEFFERE

XXXXXX

1		esteriori	. Original description of the de	`.@\&.@\&.@	Cartification (notal Cartification)	Strottor.	White do	-CIT-(5)11-(5)1	APTRADIONEIS NATURALIS
	478		1 412211142 1 417211142 1 417221111 1 420227444 1 4308676 1 430867444	9	122 1293 511 530 530 530	76	7.1	က ဗ	37 104 100 100
A-25553-7	PAGE	B7 AMOUNT (\$000)							
		00 D E	 	ß	មាមមាមមាមមា	ĸ	<b>√</b>	ĸ	เกษเกษ
	1	D DDDDDD 1 12 1 ABBCCC		2 000	00000000	2 000	1 000	2 000	00000 00000 2222
eg.		0-0	!	-	нананана	7	'n	m	ოოოო
83		0 8	i dadadadadadada     Oddadadadadadada	~-		<b>~</b>	<b>~</b>	~-	
			. 0000000000000000	08 2 1	00000000000000000000000000000000000000	06 2 1	. a6 2 1	3 1	2277
*****	1	0	 	-	<b></b>	2	8	-	2000
		0 0		1 2	eddddddd Gdddddddd	9	<b>⊶</b> છ	 	
	1	_ e	<b>4</b>   0#====================================	1	<b>9</b> 0	401	94	401	0
		2 0	) 0   다	10	0	10	9	97	10
	1			<b>5</b> €		9	0	4	9 0000
8			N ZZ	60 G 60 60 Z	MZZZZZMZZ*	675 K	& ⊼ 4	725 B	8008
5		ပြ ထ	10	33	h00-	17	2 2	31	07
		0 -	1 1 1 267	161 1	006 111122111111111111111111111111111111	087	139 2	2	080
			. CCCCCCCCCCCCC	. J		٠ 1	7	. T	2222
888.888	2	0 4	#	a i n	<b>ह</b> ज	<b>4</b>	E .	46	
	¥ .	S 4	; 500000 000000	٥	0 E	0 E	2	0 7 3	0000 01000
er.	7		1   4   6	1 i f	ii ii	114	1if 2	11.5	11.4 22222
3	<b>∞</b>	C C	<b>6</b>   O 	Ca A	000000	້	່ວ້	2 2	о <b>«</b>
	SE	<b>m</b> ⊣n	000000000000000000000000000000000000000	m	พพพพพพพพ	m	ო	m	លលលល
343	•	8-10		8	пипипипи	8	8	8	0000
<b>50</b> 2	80		, ииииииииииииии , иииииииииииии	2	00000000	2 2	2 2	2 2	0000
833 <i>8</i> 38	8	80 80 80 80 80 80 80 80	01000000000000000000000000000000000000	000	O 000000000000000000000000000000000000	000	000	000	0000
$\otimes$	8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		¥.0	A A 7 A 7 A	8 1 8	SI	\$1	\$21 \$21 \$21
	-	1 20 20 4	RACE STORY S	1arill 5999	# 25	3450 5450	tarill T099	3099 3099	Marill R408 R408 R408 R408
Ď	∞ .	33		Cam 29	00000000000000000000000000000000000000	Cam	Cam 22	Cam 31	03173 03313
<i>355533</i>	CONT	3333	1 000000000000000000000000000000000000	8705	8702 8702 8704 8706 8708 8702 8707 8707	8709	8709	8612	8701 8701 8702 8702
	IME	:00		4	က က က က က က က က က	o	7	-	ოოო
	8	111	NOCCONTRACTOR	47	24000000 240000000000000000000000000000	C007	07	39	0000
Ø.	14	11	_0000000000 <u>0</u>	£ 2,4€0	4000000000	_	17C1	37C0	ଚ୍ଚନ୍ଦ୍ରନ୍ତ
<i>3</i> 835	S	100		NI 0	00000000000000000000000000000000000000	268	238	238	8888 3333
3	:	111		EMS DA9	MAKAMA MAKAMA DAMA DELAAA DELAAAA DELAAAAA	RES 046	NIO	001	0000
<b>X</b>	Ħ	:∞	I N # 4 W O O 4 4 % O Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	YSTEM 0 MDA		2⊾	JZ.	Z	ZZZZ
<b>8</b> 83	GRAP	AA 22	X   COOOOUHHHHOOOO   RACKSOCKECOCKECOKECOCKECOKECOKECOKECOKECOKECO	SUBSY 2840	MIN 1646 1646 1646 1846 1848 1848 1848 1875 1875 1875	STRUC 0232	NATIONA 2 1490	AATION 5 0338	INC 2 7049 2 7053 2 7059 2 7061
8088888	39	3333	30000000000000000000000000000000000000	OWAVE ZD04	ESOTA ZD04 ZD04 ZD04 ZD04 ZD04 0400 0400	NIX-E QA12	INTERN LA102	COR POR LA 106	FROW 1 LC812 LC812 LC812 LC812 LC812
	ST11	FOR	0   0   0   0   0   0   0   0   0   0	MICR 1 11	M14444 N1005 N1005 N10011	PHOE! 3 12	R D 3	RCA (	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

479		######################################	2000 000 000 000 000 000 000 000 000 00	80 80	######################################
PAGE	B7 AMOUNT (\$000)				
1 1 1 1 1	000 0 E	សសាលាសាលាសាលាសាលាសាលា	กคงคงคงคงคงคง	សស	សមាលាលាលាលាលា
1 1 1 1	DDDD 12 ABBC		000000000000000000000000000000000000000	000	000000000
!	0-10			77	0000000000000000000000000000000000000
i		I MMMMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	adadadadada		NENDERPRES HELLERINGE
,	△ ∞	   9    0	9	<b>9</b>	<u>ө</u> нгингинги
	0 ~		_		ัดเกตเลเลเลเล
	9 0		00000000000 	 	0000000000 HHHHHHHHHH
į	0 0 8 S	O4444WW-4444444	0000000000000	9-1-1	000:000000000
	<b>ص</b> ه	1 <b>4</b> 1 0 — — — — — — — — — — — — — — — — — —	<b>X</b>	1 1 1 6	<b>8</b>
į	0 0	! <b>⊶</b> !	37	ને ન	77
!	0-0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	80 0.4	<b>o</b>
į	040	10 10 *	€ •	4 ± 56	03
1	ပြ အ		₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	2 T C	1 222 8 XXX
į	υ <sub>~</sub>	9 222222 01 0 222222	30000000000000	82448	222 6
1	ပ ဖ			022	022222222
	ပြ			# • • • • • • • • • • • • • • • • • • •	
<b>∀87</b>	S 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121	rní	100200 100200 100200
Ĺ	0 4		2	<b>\$</b>	
200		Q	# # #000000000000000000000000000000000	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# 12000000000000000000000000000000000000
י ע נע	I	O	O	о <sub>ч</sub> -	0
S	<b>_</b> ————————————————————————————————————	ທຸກທຸກທຸກທຸກທຸກທຸກທຸກທຸກທຸກທຸກທຸກທຸກທຸກທ	0000000000	ოო	บทพุธเการเรารารารา
9	8 B 1 C 0 C			77 77	000000000
∞ i	മെ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ииииииииии	20	иппипипипи
00.	8000	0	A COCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	AIC 000 rotal	000000000
2 !				AA5 TA7	ស្តីស្តីស្តីស្តីស្តីស្ត្រ <sub>្</sub>
CT AWA	8888 8888 8888	A A A A A A A A A A A A A A A A A A A	A A L L L L L L L L L L L L L L L L L L	marill 1005 5945 FRACTO	AACC244 AAC
NTRA	33333	- トトトトトのアトトトトトト	CAN 870107 870126 870126 870406 870520 870520 870520 870612 870819 870819	Can 870909 870731 CONT	Can 861107 861229 861229 861229 861129 870115 870115 870224
王		00000000000000000000000000000000000000		319 571	000000000 7000000000000000000000000000
T 0F	88888 11111	000000000000000000000000000000000000	00000000 00000000000000000000000000000	987C1 087C2	000000 0000000000000000000000000000000
IC LIS	1111		77000000000000000000000000000000000000	ING CO DAAAO DLA90	N N N N N N N N N N N N N N N N N N N
RAPH	AAAA 2222	NC (C) 7070 7070 7070 7070 7100 7100 7110	00000000000000000000000000000000000000	INEER1 2655 2721	0001 0005 0005 0005 0003 0003 0013 0014 0014 0014 0014 0013
GEO	AAAA 3333	220000000000000000000000000000000000000		A ENG] AA09 0900	ECHESSOO (18300) (1830
11	IOZ	1 LL	MO000111 00000111 00000111	217 201	000000111 488888888000
ST		E CONGROUND CONG	Nauvanauvana	SKI 4	& 444444444444444444444444444444444444

SULLEY TURKER DOWNEY DIRECTOR DOWNER TOWNS

Mark	2	! !	486860000 1886410000000000000000000000000000000000	8	€0 60 G9	195-	264	100	131	30	
11   GEOGRAPHIC LIST OF PRINE CONTRACT AMANDS COT 86 - SEP 87   FVF7   C C C C C C C D D D D D D D D D D D D	PAGE	AMOUNT (\$000)									
Comparison	-	<b>∆</b> ⊣ო	សល់លាលសល់លាល សល់លាល	'n	សស	ហ	ហហ	ហហ	សស		
The contract land   Contract	1	DDDDDD 12 ABBCC	00000000000000	000	00	000	00	000	00		
CCCRAPHIC LIST OF PRIME CONTRACT AWARDS GCT 16 - SEP 17 FV7   CCCC C C C C C C D D D D D D D D D D	- 1	0	<b>1</b>								
Comparison	1		•							0	
The contradiction of the con			I gamadadadadada				110			90	
THE GEOGRAPHIC LIST OF FRIME CONTRACT ANAMOS OCT 18 - SFP 87 FYPT  WARRAN AND STREET STREET OF FRIME CONTRACT ANAMOS OCT 18 - SFP 87 FYPT  WARRAN AND STREET		0	้นนนนนนนนนนนนนนน		_ 44	8		00	00		
THE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 86 - SEP 87 FV87  THE MANAN MANA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	•		1							0	
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AMAROS OCT 86 - SEP 87 FY87  TH 33333 2222 IIIIIIIIIIIII 333333 AAAA 888 CCC 9 0 2 3 1 2 3 444 5 6 7 8 9 00 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		i i i i i i i i i i i i i i i i i i i	ဖွာ့						ဖ	
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS COT 86 - SEP 87 FY87  THE MANAN MANA BROSESSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	•	_	! <b>작</b>   Q和리티리디리리리리리리리리	٥H		100		700		8	
TIL GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY97  HAMAN AMAN SUBBISSUBSUBSUBSUBSUBSUBSUBSUBSUBSUBSUBSUBSUB			<del>-</del>	-	-	40	H00			<b>-</b>	
The common land contract Annary Cot 186 - SEP 87 FV97   The Anna Mark Mark Mark Mark Mark Mark Mark Mar			•		4 00				<b>∽</b> ▼<	-	
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY97  HAAAAA AAAA BROBERBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	Ū~0		37	-	601	88 -1*	N *	544	~	
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY97  HA AAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBB			ı <b>60</b>	6	₩	46	-	-	_	02 1	
No.   Control	•	_	0 0000 <del>4</del>	233	47	90	2 2 33	<b>4</b> 500	Onen	08 2	
THE ACCRAMENTAL LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  RM AAAA AAAA BB88888888888888888888888888		ပ ဖ				⊃	αp	. L. L.	22	,	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY8  NH AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB			1 👊	•	•	₩.	₹	•	<b>4</b>	<b>45</b>	
TIL GECGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F  NH AAAAA AAAA BB88B8B8B8B8B8B8B8B8B8B8B8B8	<b>•••</b> • •	<b>∪</b> 4		~	599	50	Ē	E	E	Ę	
THE GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87  THE MARA MARA BEBBBBBBBB BBBBB BBBB BBB BBB BB BB BB	<b>u</b> ;	<b>ပ</b> 4	I 🖛	-	<b>14</b>	40-	4	4-	-	-	
THE AGEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP  THE AAAAA ARAB BEBBBBBBBBBBBBBBBBBBBBBBBBB	<b>~</b> I		I <b></b> 4	7	7	7	4	1 e	7	<b>1</b>	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S  FIN AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ا ۵		<sup>0</sup>								
## AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	S		<b>2000 MAIN OCOMMAN AND MAIN AN</b>								
THE GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 8  PM AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	1		•								
TIL GEGGRAPHIC LIST OF PRIME CONTRACT AMARDS OF MANA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00 1		1								
TII GECGRAPHIC LIST OF PRIME CONTRACT AMARDS  RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	•	<b>m</b> ⇔ ∪	1 0000000000000000 <del></del>	0	400	0	200₹	88₹	90₹	0	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AW AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Ò	മായമ	; HAHAMAMAMAMAM	O			47 <u>-</u>	88 -	25 T	0	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AND ADAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	< 1		· = 0	-4	108 30 S	-	1-02	0	1222	_	
TII GEOGRAPHIC LIST OF PRIME CONTRACTOR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	~ .	നമെ		33	-004	F (7)	- m <b>o</b> €	<b>►</b> \\ \	~ D D <	-0	
TII. GEOGRAPHIC LIST OF PRIME CONTR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	O,	<b>മ</b> ന	@/44848830423   E	<b>€</b> →	E TOZ	£	440X	E 99 H	E ~ Z	2 Z	
TII. GEOGRAPHIC LIST OF PRIME CONTINUADADA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>X</b> :	33	- 044077777446780 - 0444074777774467870	4	(V)		200	ကကပ	⊣െറ	Ś	
TII GEOGRAPHIC LIST OF PRIME  RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	O I	മെന	1 0000000000000000000000000000000000000	_	~~	_	9	~~	9 ~	_	
TII. GEOGRAPHIC LIST OF PRI  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	¥¦	11	İ				ž				
TII GEOGRAPHIC LIST OF IN AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	~ :	88 11	333377777777777777777777777777777777777	15	212	9	10 00 28 28	O٣	₩ ∞ ∞	80	
TII. GEOGRAPHIC LIST  RM AAAA AAA BBBBBBB PO TO TO TO TO TO TO TO TO TO TO TO TO TO		20 ⊶	000000000000000000000000000000000000000	CĪ	W00	CI	∢00	33	¥00	GE	
TII. GEOGRAPHIC LIST  RM AAAA AAAA BBBBB PO	•	₩ →	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 7	> ∞ ∞	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Q.∞∞	00 00	S 2 8 1 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	87	
TII. GEOGRAPHIC RM AAAA AAAA BB PO 3333 2222 11 TN 3333 2222 11 TN 3333 2222 11 RS TECHNOLOGIES ( 10 L8300 0135 NO 10 L8300 0135 NO 10 L8300 0274 NO 10 L8300 0274 NO 10 L8300 0274 NO 10 L8300 0295 NO 10 L8300 0295 NO 10 L8300 0295 NO 10 L8300 0295 NO 10 L8300 0295 NO 10 L8300 0295 NO 10 L8300 0295 NO 10 L8300 0295 NO 10 L8300 0295 NO 10 L8300 0295 NO 12 L8300 0295 NO	IS	ω	I ZNNNNNNNNNNNNNNN I	30	SE 122	ပစ္တ	CO 170 65	12	<b>855</b>	)0K	
TIII GEOGRAPH  RM AAAA AAAA  PO 3333 2222  TN 3333 2222  TN 3333 2222  TN 3333 2222  TO 18300 0175  10 L8300 0276  10 L8300 02	- 1	20 -	· -00000000000000		F 0 0	EN J	F-04		588 660	S	
TII. GEOGRA PO AAAA AAA AAA AAA AAA AAA AAA AAA AAA	#:	<b>4</b> 8	M	<b>≻</b> ⊶	¥8~	Or ru	Eve	ပဝလ	<b>₹</b> ≈ ⊘	8	
TII GEOG RM AAAA PO 33333 TN 33333 TN 33333 TN 33333 TN 33333 TO 18300 10 1830	<b>~~</b> ≀	<b>4</b> N	MONTHMONONOPHEDI	PA 12	<b>A</b> 010	79	932	H Ø ∞	ES 02 30	2 8 0 8 0 8	
TITE AAA AAA AAAAAAAAAAAAAAAAAAAAAAAAAAA	8:	∢ ຕ	ئد ا	₹	Z		>~				
TO TO TO TO TO TO TO TO TO TO TO TO TO T	8:	<b>₹</b> 8		3 kg	~¥8	25	A P	127	<b>5</b> 22	$H \rightarrow$	
TIREFINATIONAL CO COO WA WON UPO UPON YOU WE WANTED	i	<b>∢</b> ∾		<b></b> 0	يرح	E Z	iu i	I	Z	<b>e</b> <	
	1:	<b>~ ←</b>	I & A A A A A A A A A A A A A A A A A A	<b>-</b>	500	X .	×0~	ည္မဝဝ	ည္မ	₩.o	
MANNO MINISTRALIA INTERNATIONAL AND AND AND AND AND AND AND AND AND AND	S	w>0	NUUNNUUNNUUNNUUN	N.4	999	SH	w00	~ 44		<b>-</b> 2	

481		380	 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	114	6 6 6 6 6 6 6 7 6 7 7 8 7 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8
PAGE	B7 AMOUNT (\$000)	,   	<del>-</del>		V
1	D D E	S	กพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	'n	មានបានបានបានបានបានបានបានបានបានបានបានបានបា
	ခြက္လ	000	000000000000000000000000000000000000000	000	000000000000000000000000000000000000000
i	0	8	n <b>⊣</b> anananananan	8	0n000000
- 1	0 - 0	1 1		-	nnnnnnnnnnnn Hadadadad
į	!	<u>ω</u>	Фанананананана амалана	ω →	gaaaaaaaaaa
i	0 ~	60%	<sup>0</sup>	0%	
1	2 6				
	0 4	9 7	<b>©</b>	9	<b>9</b>
1	D D 2 3	1004	<b>7</b> 0 0 0 0 1	1004	<b>7</b> 0 0 0 0 0
į	0 -	8	попопопопопопопопопопопопопопопопопопо	8	
1		395	86 11 10 10 10 10 10 10 10 10 10 10 10 10 1	783	######################################
9		51.	© Z X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	718	NZZZZZZZZZZZZ
į	. —	772	20222222222222222222222222222222222222	083 2 1	8 6 6 7 7 7 7 7 7
	ပြေ	. °	. מרטטטטטטט טטטטטטטטטטטטטטטטטטטטטטטטטטטט	o <sub>r</sub>	0
į	ပြ		ช ๑๚๛๛๚๛๔๛๚๔๚๛๛๚๛ ๛๛๛๛๚๛๛	<b>*</b> 60	្ត សហហហហហហហហហ សហ
Y87		įį	00 013	rni	
Ĺ	Ö 🕶	0	¢ +	ç	ç
24	3 2	-1: -2: -2:	# <b>4</b> NB X NB X	ali 82	
. :	0 -	٦	NHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	<u>ا</u> ن	оппининини
SE	മംപധ	, m	wmuuuu444440muuuuuu4u∢u4muu	ო	$\mathbf{w}$
1 I	9 - 0	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	NUNNNNNNNN
ĕ			000000000000000000000000000000000000000	.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
500	888 000 000 000	000	LOOCOCONNAMENTO A PARTICO	000	000000000000000000000000000000000000000
RDS	<u>∞</u> ∞	CSE	#PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	COE	<b> </b>
AMA	₩ <b>₩</b>	1 HB		i 1 1 44	10000000000000000000000000000000000000
5		1 E 66	<sup>©</sup> ისის — ის დანის ტანის — ის დანის — ის დანის — ის დანის ტანის ტანის ტანის — ის ტანის	# 34	6
¥	333	300	01010001000000000000000000000000000000	CO	000000101000 g10044400808
CONT			88888888888888888888888888888888888888	8611	88608888888888888888888888888888888888
뙲	iao ⊶	i	$\mathbf{n}$ $\mathbf{n}$	ယ	<b>4</b> 000000000000
	11	ZO	0.000000000000000000000000000000000000	80	<b>⊣ი</b> იიიიიიიიიი
P	888 111	100	77000000000000000000000000000000000000	INC 7C5	00000000000000000000000000000000000000
_ {	11	1 2 Z	4~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ν <b>α</b>	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
CIS	BB 11		X40000444440000~4444444	A40	000000000000000000000000000000000000000
ខ្ម	. œ	PAG	NECESTE PROPERTY OF THE PARTY O	RAUL DLA	222222222
E !	AA 22	<u>                                    </u>	744677 744477 744477 74447 74447 7447	YD 17	OC:1000000000000000000000000000000000000
OGRA	. <b>₹</b> ८٧	AMIC	00000000000000000000000000000000000000	<b>7</b> 05	F0-14-14-0000
w	33 A	1 Z N	F4000004444004444000000000000000000000	H <sub>O</sub>	00000000000000000000000000000000000000
ָט ן	AAA 333	ADO	07777770000000000000000000000000000000	NUG 040	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
=	TOZ	1020	00000000000000000000000000000000000000	шe	#0011110000 #8011110000
		! 뽀으	&	≥°	moodadadoooc

ADDITIONAL MINISTER FUNDATION PROPERTY PROPERTY (EXCERCE) PROPERTY PROPERTY (PROPERTY PROPERTY)

482		1 100000000000000000000000000000000000
PAGE	87 AMOUNT (\$000)	
	00 D E CC 3 1	្រ 
1	DAG.	
	0-0	
	۵ ۵	
j	0 0 7 8	
į	۵ و	!   мампаминиченниминиченниминиченниминиченниминиченними !
	0 4 0 0	
į	3 6	i ♥ I Qaanaanaanaanaanaanaanaanaanaanaanaanaan
1	2	0
	0 7	
į	ŭ →ō	$egin{array}{l} \mathbf{x} & \mathbf{x} $
	0 ~	:
	ပေဖ	
	C S	េ ស្វារាសមាល់ស្រាសមាល់ស្រាសមាល់ស្រាសមាល់ស្រាសមាល់ស្រាសមាល់ស្រាសមាល់ស្រាសមាល់ស្រាសមាល់ស្រាសមាល់ស្រាសមាល់ । ಈ । ⊶
F 48	0 4	
7	ပြက	
90		
SEP	3	NONNANANANANANANANANANANANANANANANANANA
•	8-12	пи
မှာ (		
CT		
0	80 80 80 80 90 80	
A CO	1	
<b>,</b>	8888 AAAA	
RAC	<b>20</b> m	
PNO	3333;	
	111	
24	11	। विचयप्रव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव्यव
P.	888 111	· <u> </u>
<b>,</b>	11	
LIS	m →	LANANARARARARARARARARARARARARARARARARARA
ပ္သ	11	
APHI	<b>4</b> 0	H000000000000000000000000000000000000
88	<b>4</b> M	! <b>《</b>
GE	AAAA 3333	
=	TOZ	m000000000000000000000000000000000000
L S		

reserved postabate monocopy

ESPECIOS ESPECIOS POSSESSES POSSESSES

483		80000000000000000000000000000000000000	<b>σ</b>	56	9
PAGE	B7 AMOUNT (\$000)				
	_ 	- พายายายายายายายายายายายายายายายายายายาย			'n
1	DDDDDDD 12 ABBCCC	·			000
1	0 - 0		0	0	1 1 2
1	D D D C 7 8	i Ö	90	90	2 2 1
1	0 0 0 3 4 5		046	046	256 1 1 1
	CC D D 11 2 00 1 2		67 10	91 10 \$A	56 2 10
1	ပ အ		0101816 2 1 B	2418859 N 5	2903315 2 2 K
7	C C C C C	Q	ia OC	ia 02 61,0	ia 0%
7 FY8	3 444		liforn 2	liforn	liforn
SEP 8	B C C 3 1 2	▲そろろろ▲▲そろろろりひりひりひりひりりひりししししし こっとととされることととこれることとところことできるようことできます。 「	8 1 Ca	Ca	3 C &
- 98 T	മെത	1	2 2 2	2 2 2	2 2 2
DS 00	8888	Y 000000000000000000000000000000000000	9E 000	9B 000 TOTAL	ark 7 000
T AWA	₩ ₩ ₩ ₩	RRARARARARA RRARARARA RRARARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARA RRARARA RR	7010 C	arillo 6515 C CITY	5895 A
CONTRAC	3333	000000000000000000000000000000000000	Cam 870225	Cam 870911	Cam 870722
포	888 111		S5603	*	1624
IS	888888 111111	000000000000000000000000000000000000	INC OOK86AGS	97P3389H	A90487C0
APHIC L	AAA BB 222 11	H   H   H   H   H   H   H   H   H   H	ORIES 567 GS	839 V7	445 MDA
EOGR	3333 2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ABORAT A101 0	INC A27 0	ZD04 3
T11	TOZ		ANG L	YMED 12 J	E I

484		<b>Q</b>	1	27	65	25	43	9	130	3.50 0.80	37
PAGE	トラる		•								
	DD D E	ı,	<sub>เ</sub> กษาสาราชการการการการการการการการการการการการการก		ស	'n		ம	ഗ	<b>~</b> ∽	Ŋ
	DDDDDD 12 ABBCC	000	000000000000		000	000		100	000	000	000
!	0	7	-4444-4444		8	8		~	~	00	N
1	0-0	. ~		-			~		-1	~~	~
	0 0			0	- - -	2 1	9		9-4	970	ω⊶
	. –	2 1	000000000000000	ŏ	200	9,,	ŏ	8	5	220	9,
	! 🗀 🖫				7	8				NN	-4
	2 6			0	-	<b>–</b>	0	<b>-</b>			-4
	•	0-4	0	0	04	Oπ	0	0-4	<b>0</b> -4	on-	9~
	. o e	1034	о 6 6 6 7 7	1034	1034	103 <b>4</b> 1	1034	1034 1	1034 1	1034 1	1034 1
	<u> </u>	. 7	$\alpha$		8	8		8	7	00	8
		. <del></del>	<b>\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$</b>	21	55	23	35	22	54	07	41
	ł	, 00 m	# # # # # # # # # # # # # # # # # # #	37	ex S	76 K	55	44	44	~××,	8 m
	ì∪ ∞	16 2	<b>,</b> 	63	ر 800	500	112	230	)51 2	260 2 8	822 2
	•	2		44 80	52	20,2	60	113 2	2	9000	2 2 4 8
	ပေဖ	175		0	٦,	<b>م</b> ک	0	۵,	٥,	ິກລ	در ي
87	CC C C		E B N⊣NNNHNNNNNNH L	nia	nia 1	nia 2	nia	nia 1	nia 1	nia 2	rnia
	10 4	10	0	0	9	0	٥	•	0	0	0
	່ວ່ຕ	17.2	±0000000000000000000000000000000000000	<b>,</b> ,	.i.6	2	li f	<u> </u>	Lif 2	1 i f 2 2	1 <u>1</u> 5
87	0 8	, E	लुंबदबदबदबदबददद	ali	la)	Ca G	Cal	Ca1	Cal	် ဗေ	Cal
٥.	O	¦°-	onnnnnnnnnnn	ပ	ပ္	٥,	U	Ŭ <b>⊣</b>	$\sim$	O=0	o ⊣
SE	່ໝ⊣ຕ	m	<b>244</b> 4€000mmm4mm	က	က	က	4	က	က	ကမာ	က
•	8-0	; ~	$\alpha$	-	7	2		2	7	77	8
8	0-0	, 8	$\alpha$	7	7	7	7	8	7	00	7
	<b>B</b> 0	7	ининининини	2	7	2	7	- 2	- 2	00	
8	880	1	00000000000000000000000000000000000000	000	000	000	CMF	E 000	000	000 000 10TAL	000
ě	10000	11 5 C9E	TSO TO BE A SECOND IN THE SECO	11 5 A3	11 5 AS	11 2 S1	11 0 A2	11 5 C96	11 0 A7	11 6 A2 6 A2 TOR	11 5 A7
-	8888 AAAA	mpbe 704	E	<b>т</b> рбе 493	4 100	mpbe AZ1	ampbe 6 142	ampbe 3 664	ampbe 8 703	Campbe 30 AC26 27 AC20 ONTRACT	<b>тр</b> b е 662
CONTRAC	33 88 8	200	00001000000000000000000000000000000000	8 19 19	OH	Ca 929	ညီရွိ	513	928 928	636 527 008	Ca 924
Ž		612	7877778 010077778 010099040	20%	611	90	70.	70,	70	707	70,
ខ	33.8		80 60 60 60 60 60 60 60 60 60 60 60 60 60	00	õ	00	<b>∞</b>	00	00	00 00	00
Ψ	im -	1						No.			
~	11	29	\$0000000000000000000000000000000000000	21	26	81	07		68	243 118	.2
	100 -		70000000000000000000000000000000000000	C58	21	8	 0.0	A 200	8	C00 C34	9
P	BBBB 1111	_	20000000000000000000000000000000000000	870	87C2	87000	ACE 32G	SOR PORATI	5087C008	87C 85C	376
<u> </u>	11	4	0000000000000 444444444444 888888888888	PD 1		25	SPA 308	500	200	018 158	22.1
SIT	888 111	324	തതതതതതതതതതത	210	INC DIC	ğ	0		ထ	960 363	DAAL0287C012
0	38	INC		MF R NOO1	URING NOO1048	DAAD05	S &	GY (	TON F 40	75 73	ď
PHIC	1	100	1 8 8 0 0 4 F K 8 0 8 K 8 4		ACTI	7	96	2.2 5.5 5.5	A T	v vo⊣	90
GEOGRAPI	AAAA 2222	STEM 013	T 4 4 4 7 8 8 8 4 9 7 4 7 7 8 8 8 9 9 7 9 9 9 9 9 9 9 9 9 9 9 9	TD HNG 3 6639	MANUFA 12 032	133	ISSI A27	CHNOL(	R POR 012	OR PO 047 016	INC 050
Ğ	1 <b>4</b> 6	: <u>X</u> 00	V	DAT 123	₹2	<del>6</del> 8	ου Σ01	TE 102	82	22.50 52.50	37
G	AAA.	WAL	%0000000000000000000000000000000000000	~ ~		ADOR	SP	AB HBG	EX HB0	HK0 HR0	LOGY AL02
-	¦≪	. ¥	0	SOL 1 J	DYNAMIC 2 02 JA	90	OCKHE 06 X		∞:	×××××××××××××××××××××××××××××××××××××	IGNOL(
T11	1020.1-	0.00 A	00000000000000000000000000000000000000	ONS 1.1	ŽÕ	¥ X	ၓၟႄႜၓ	0UTI 3 08	UAD 12	100	_
S		, g ~	<del>онанананана</del>	გ∽	90	û⊣	7~	Ōπ	Ōπ	SOO	SH

GEOGRAPHI	ACT AWAR	PAGE	485
M AAAAA AAAA BBBBBBBBBBBBBBBB O 33333 2222 1111111111111111	BEBBBB BBB BBB BBB C C CCCC C C C C C D D D D	B7 AMOUNT (\$000)	1 1 1
530	Campbell 70210 7610 A7	 	<b>4</b>
AR MICROMAVE 05 ALO1 8058 DAAL0186C0046 12 ALO1 8231 DAAL0186C0046 12 ALO1 8154 DAAL0187C0734 09 PC141 B271 N0016487D0015 06 FJ04 1408 F0960387D3609	Campbell California 118174655 10340 06 12 000 5 870205 AC62 A7 000 2 2 2 C 2 2 U 2 2 B 2 1 3 1 1 2 1 1 1 2 000 5 870929 AC62 A7 000 2 2 2 C 1 2 2 U 2 2 B 2 1 3 1 1 2 1 1 1 2 000 5 870503 AC62 A7 000 2 2 2 3 2 G 2 2 7 2 2 K 2 1 5 1 2 2 2 1 1 2 000 5 870503 5960 A3 000 2 2 2 3 2 G 2 1 3 2 2 K 2 1 5 1 2 2 2 1 1 2 000 5 870503 5960 A3 000 2 2 2 5 1 2 1 1 2 2 B 2 1 1 1 1 2 1 1 1 2 000 5 870227 J059 A7 AFN 2 2 2 5 1 2 1 3 2 2 B 2 1 1 1 1 2 1 1 1 2 000 1		150 150 162 163
ORQUE & TENSION EQUIPMENT INC 07 FH03 0176 F0469986C0080 09 FF02 0263 F4165087C0046	Campbell 000 2 2 2 A 1 2 2 3 2 1 B 2 1 4 1 1 2 1 1 3 1 000 1 870407 J099 S1 000 2 2 2 A 1 2 2 1 B 2 1 4 1 1 2 1 1 3 1 000 1 870630 4920 C9E 000 2 2 2 3 1 2 1 1 2 2 1 1 1 1 000 5 CONTRACTOR TOTAL	****	314 322
LSI DESIGN ASSOCIATES INC 11 ALO2 0405 DAAL0287C0102	Campbell California 039891213 10340 06 5870824 AD92 S1 000 2 2 2 3 1 2 2 2 8 2 1 5 1 1 2 1 1 5 1 000 5		167
ENITH ELECTRONICS CORPORATION OF HCO8 0010 GS00K86AGS6045	Campbell California 005120704 10340 06 861110 7022 C9E 000 2 2 2 8 2 K 1 1 1 J 2 2 B 0 0		26
LOG INC 11 0900 2766 DLA90087C2950	Campbell		0 80
& B METAL PRODUCTS CORP 12 KF01 0140 DAKF0187C0069	Camp Parks California 029314663 10543 06 870929 Z119 C2 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3		0
POLLO CONSTRUCTION CO 12 KF01 0143 DAKF0187C0079	Camp Parks California 103399416 10543 06 870930 Y199 C2 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3	•	162
AST BAY ELECTRIC 12 KF01 0135 DAKF0187C0068	Camp Parks California 102910379 10543 06 870929 Z199 C2 000 2 2 2 3 1 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3		103
EDERAL PRISON INDUSTRIES 07 TA110 0845 N6883687FA057	Camp Parks California 041864166 10543 06 870407 7230 C9E SBH 2 2 2 7 California 041864166 10543 06		27
ROVER MANAGEMENT AND CONSTR 12 KF01 0056 DAKF0186C0064 12 KF01 0134 DAKF0187C0070	Camp Parks California 103395885 10543 08 4 2 000 3 861113 2119 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3 870930 2199 C2 000 2 2 2 3 1 1 1 1 1 1 1 K 2 3 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL	•	10 <b>6</b> 22 <b>6</b>

SECOND LANGER PASSES. PROPERTY

487		42	6.4 46	3,678	<b>89</b>	4427~88 168288	84 90 90 90	1,180 1,399 30	S	281	157	
PAGE	AMOUNT (\$000)											
	0 D E	'n	ហហ	ო	N	กเกษษษษ	ოოო	ហហហ	ហ	ဟ	ហ	
	DDDDDDD 12 ABBCCC	000	000	000	000	00000	000	000	000	000	000	
	0	7	88	7	7	ииииии	00m	200	8	8	8	
	040	1 1	<b>44</b>	4	1 2	<b>44444</b> ~~~~~	<b>444</b> 	<b>444</b>	1 5	1 5	<b>S</b>	
	<b>∞</b>	90	90-1-1	90	90	9 0	8	90	08	00	00 7	
	0 0	2 2	, , ,	2	7	_	200	222 222	1 2	1 2	7	
	5	-		-							- <del>-</del> -	
	3 4	0550	.0550 1 4 1 4	1 4	1 1	00 10550 111111111111111111111111111111	10550 1 3 1 3	10550 1 3 1 3	10550 1 5	10550 1 5	10550	
	0 0	2 1	22	7 7	7 7		000	2000	. ~	~	8	
	828	44	835 *	346	127	7 8 8 <b>*</b>	× 25 8	44 4 80	518	394	674	
	ပြော	076 K	30163	5308 2 K	817] 2 B	7209	8000 83 87	8000 0 8XXX	424	094 2 D	751 2 D	
	0 0	2 2	0883	046	1128	0837	054 2 2 2 105	609 609	056	148	078	
	ပြေ	6	ממ		b		ับบบ	_ nnn	2 .	2 J	. S	
_	ι	1 2	12.00 12.00 12.00 13.00 10.00	ان 1	e2	e e	44 15 15 15 15 15 15 15 15 15 15 15 15 15	e ii	nia 02	 	# :≓ C	
FY8.	CCCC	0 1 1	010	forn	forn	for	0 2	for	for 17	r o	10	
1	ပြက	alif 2	alif 2	<b>al</b> i1	ali 2		222 222	2222	<b>a</b> 1i	alif	Cali 2	
<b>∞</b>	0 0	2	ο Ο – –	ర్ష	$\ddot{\sigma}_{-1}$	Önnanna	ÖHHH	ÖHHH	٠ ٦	٥ <b>-</b>	o <sub>-1</sub>	
SE	<b>m</b> ⊣ m	<u>ب</u>	00	3	3	000000	222 222	033 033	2 D	3	2 D	
9	1 B B 1 D 2 D 2 D 2 D 2 D 2 D 2 D 2 D 3 D 3 D 3	2 2	22	7	7	инини	000	000	8	8	8	
<del>-</del>	မြာ∞ပ	0 2	00 J	0 2	0 2	000000 L000000	0007	000 000	0 2	0 2	0 2	
8	8880 8800	1 60	t 0000	٠ 00 00	<b>1</b> 00	0000000 10000000	0000 P	t 00000	<b>†</b> 00 00 00 00 00 00 00 00 00 00 00 00 00	t 00	t 00	
۵	888 888 888 888 888	1 0 0	₹22.e	d1e	d1e	\$00000 \$00000 \$00000	# CC22 #	# C22	d1e	d1e	41e	
WAR		1 =	9000 0000	Pen 61 (	Pen 90	C1000000	00000 10000	89 29 CTO	Pen 11	Pen 11	Pen 16	
-	1 80 80 4	, 4	722 TRA	ه 21	39	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	722 722 78A	TRY ≺ ₹	투. 1	ج 2	5 <u>x</u>	
$\alpha$	333	Ca 727	0255 0259	20 20	Cai 803	CON 1112	CON CON	Ca 1128 1212 1416 CON	Ca 0710	Ca 330	. C. C. L. C	
SON	33 33	70	8707 8707 C	8608	870	861 861 870 870	870 870 870	870 861 870	870	870	861	
	111	1	00	4	3 3	000000	တတတ	লেবৰ	က	ဟတ	<u></u>	
PRI	.œ		0770	ES 1084	000	22222 &&&&& &&&&&	6 8 8 8 8 4 4 4	074 408 408	0C 512	NER 057	549	
P	88 11	, 0	≻ 8 8 2 4 4 0 3 4 0	RIS 84C	8 870	200000 200000	860 860 860	244 000	ASS 85C	NGI 86C	185C	
IST	888 111	IN IN IN IN IN IN IN IN IN IN IN IN IN I	P	ERP 474	TEM 681	44444 14444 44444	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1NC 474 474	474	11 E	JRGE 2474	
r C	BBB 111	MOONS	COM N62 N62	ENT N62	SYS MO0	2222 N N N N N N N N N N N N N N N N N N	S I N62 N62 N62	N62 N62 N62	SON N62	STR N62	-STU N62	
PHI	AA 22	ITI 92	L 93 97	47	52 52	83 83 83	ANT 887 887 887	31.45 733 516	CAR 293	E T T 090	MW000-	
a	AA 22	ART 15	UPP 40 45	LE3	NVY 18	900 900 900 900 900 900 900 900 900 900	30LT 1 E2	0000 1 12 1 07 1 25	ARD 1 42	5 7	INWC 4 10	
ш	4 A	0 X 1	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	CLA 474	D C 681	COR 4744 4744 4744	000 474 474	74 474 474 474	EDWA 2474	PRI 2474	-DA]	
	AA	FOA	-FA C2 C2	RS C2	OMTE 2 FO	\$222222	255 C	NHAR 25 C2 7 C2	LL E 1 C2	KER 6 C2	ENT-	
_	₹2×	1 🗵	1000 100 11	17KI 2 06	57	74444911	BAKE 2 06 2 06 2 11	8 A R N 2 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BEAL 2 11	BECK 2 06	BEME 2 04	
v	10>0	. i <b>∢</b> (V	<b>4</b> 00	<b>₹</b> N	<b>4</b> N	<b>4</b> 0000000	m. (4(4(4				· ·	

		20	116	338	434 534 53	88	1,228	4 4 W	179	7/8/888887 4418100014	31
PAGE	87 AMOUNT (\$000)	• • • • • • • • • • • • • • • • • • •					7				
	200 D E	• • • • • • • •	Ŋ	ĸ	เกเกเก	ហ	ĸ	លលល	'n	មមាមមាមមាមមាម	ო
	8 8		000	000	000	000	000	000	000		000
i	00		2 2	1 2	200 200	7	4	222	2 2		წ
•	<u>a</u>	0	-	-					-	aaaaaaaaa	-
1	Δ ∞	8	06	90	9	90	<b>9</b> 0~	8	106	<b>0</b>	90 7
į	0 ~		~	٥,	000	~	0%		7	ัดผดผดผดผด	7
9	i <b>–</b> –	!	-								8
	5		30	7	0	07	3 1	0000	1 2	0	0 2
	)	1055	1055	1055	1055 33	1055	1055	1055 1 1	1055	10550 2222222222222222222222222222222222	1055
į	۵ ٦	į	7	•	000	8	8	000	~	пипипипипи	~
	0 TO 0	078727005 J 2 2 B	052835014 J	137360939 J 2 2 C	072502362 J 2 2 D J 2 2 D 5 12 2	053881611 J 2 2 B	009780008	040514150 J J 132 *	113412001 J 2 2 B	066183872 066183872 06183872 0711111111111111111111111111111111111	069424224 J 2 2 K
	١		~~	•	<b>4</b> 000	•	æ	<b>4</b> 000	<b>4</b> -1	a トトトトトトトトト	<b>4</b> -
FY87	i Ö	orni	1702	orni	0 rni 1702	orni	orni	0701 1702 1702 1702	orni	0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	orni
87	0 8	Calif K 2	Calif	Calif	Calif 222222222222222222222222222222222222	Calif	Calif	Calif 2 2 2	Calif	00000000000000000000000000000000000000	Calif
SEP	3 7 7	2 2	7 0	3 1	0°0	3 1	0 1	000	8	00000000000000000000000000000000000000	2
•	8-10	5	2		200		2	222	2	0000000000	~
<b>6</b>	<b>m</b> -0	2	8	8	200	7	8	222	7	пипипипипи	8
<b>j</b>	മര	8	7	7	000	8	7	200	8	иииииииии	8
8	00 m C	to 2	000	000	0000 01AL	t 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	t on 000	t 000 000 01AL	t 000	0000 0000 0000 0000 01AL	t o 1 000
SQS	8888	416 A7	die	dle C9E	₩ 000 ₩ 1 000 ₩	dle C9E	41e C2	616 S1 S1 R T	dle Sl	\$0000000000000000000000000000000000000	dle Si
AWA	00 ∞ <b>4</b>	010	Pen 119	Pen 810	Pen 1113 219 219 ACTO	Pen 660	Pen 163	Pen 119 119 119 ACTO	Pen	40000000000000000000000000000000000000	Pen 208
5	യ∞≪	ا <del>ق</del> ر	ē	<b>₽</b>	E	Ē	حو	E ~ ~ ~ ~	<b>ဥ</b> ိ	E	5. S.
Ž,	333		050 050 050	000	00160 8040X	C.	C.	CO339	0 0 0	012225 012225 012225 012225 012225 0125 01	ON
CONTRAC	333	. 0	610	709	702 705 709 C	709	61.	7000	910	66 1007 1007 1007 1007 1007	703
		1 <b>60</b>	60	90	00 00 00	60	•	00 00 00	••	60 60 60 60 60 60 60 60 60	00
PRIME	1111	500	329	102	163 569 569	108 P	<b>6</b> 800	.077 1077 1077	0017	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	373
9	88 7	Žď	4C4	LIA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S C 7C0	<b>6</b> 00	M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ပ္မ	W0000000000000000000000000000000000000	CE 5D9
ST	· 60	1 00	50C 748	818 818	7 4 8 7 4 8 8 4 8	UCT 818	7.48	1A1 748 748 847	818	<b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	RVI(7489
ä	11	: XO	2 A S	· ·	7 <b>7 7</b>	0000C	24	2222	90	TOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	SE 24
	1 2 2	YST	Z.	NG A	8	4 Z	92	8888	Ž	<b>ATTITITIT</b>	EE X6
i i	AA 22	62	18 82	16 95	8000 4	A 7	29	4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	39	1442010124 14600001484	35
< T	A.A.	SS 17	9F	3€	N 9 4 8	WI 22	0 0	3000 3000	<b>P</b> 00	A 200004141 74200004141	ΣÄ
EOGR	33	1 Z	14.	×∞ 	ENG 74 74	1¥ 81	7.4	I444	A N	Упинининия <b>2</b> 0000000000000	N 4 7
GE	33 33	. SS 0	25.0 2.0 2.0 2.0 2.0	1C 06	<b>₩</b>	X 9	A A	7777 7777 7777	E 06	00000000000000000000000000000000000000	2.4 2.4
-4	, , ,,	A 4.	77	NSW 2 F	7808 E000	IFO 2 F	Z C	2 8 2 BB	<b>4</b> →		<b>Α</b> Ο
7	22.	i La	A O	SRUN 12	<b>5</b> 0-1-1	AL 1	A O	₹00-	N O	V0000000	ED T
S	(V>0	. m(4	80.74	80.04	<b>8</b> 000	٥ <sub>٧</sub>	90	ONNN	٥n	OUUUUUUUU	00

DODINGO REFERENCE PROCESSE DISCOUNCE BESTERE BANSANT DEPOSITO TESASANT BASS

S222233

687		<b>‡</b>	. 892 208	4 UNUV-#64 #6664	31	203	80	33	<b>8</b>	35	20	8
PAGE	AMOUNT (\$000)		<u>चं</u> च									
1	31D	N.	wm	មាលសាលាសាលា	ĸ	w	က	Ŋ	ĸ	ın	ĸ	ıs.
	DDDDDDD 12 ABBCCC		000	0000000	000	000	000	000	00	000	000	000
	0	9	88	0000000	7	2	2	<u>ب</u> 8	2 2	2	2 0	2
;	٥٦٥	, n	44	ოოოოოოო	Ŋ	4	4	8	8	ĸ	8	-
-	<b>△</b> • •	1 7	944 944		7 7	1 1	7	7 7	9 <del>-</del> 1	 	<b>9</b>	7 
	0 ~	٥٥	ÖNN	ONNNNNN	0%	9	0 2	0 %	0%	0	0	0 %
1	5 0	2 2	77	aaaaaaa aaaaaaa	1 1	1 2	1 2	1 1	1 1		-	-
•	□ → □		0 m 4	00000000	0	Om	0	0~	0-	Om	0-1	0-1
i	<b>a</b> m	90	055	22	33	055	055 3	055 1	055	055	055 1	055
	0 0	2	4	- <b>444444</b>	2	7 7	7	2		7	2	2
		4	13	<b>-</b> 1 <b>∞</b>	37	62	40	<b>∞</b>	11	95	4	01
	ပ အ	4X*	4××,	% %<<<<<<<<	က	570( K	∞≭ ∞	88	369	285(	82	97 B
į	<b>∪</b> ∞	4.0	498 2 2	000000000	85398	47	505	589	22	82	2 2 8	22
1	C C	308	00 L 100 L	00000000	S.	J 2	J 2	J 2	3 3 2	J 09	J 2	06 J 2
1	ပ	_ <del>-</del>	<b>4</b> → → <sup>©</sup>		<b>45</b> <sup>(2)</sup>	<b>4</b>	e	<b>4</b>	ູ້	<b>8</b> 7	<b>4</b>	<b>~</b> ~
!	4444		rni	i.	702	Ĩ.	ī	r i	rai	rni 702	rai	orni
		2	<b>°</b>	<b>Q</b>	<b>₽</b> ¬	Ç	ç	Ç	ç	<b>₽</b> ⊣	ç.	-
;	2 3	1 65	ali 2 2		<b>a</b> li 2	<b>a</b> li 2	<b>a</b> 1i 2	<b>a</b> 1i	<b>a</b> 1i	<b>a</b> li 2	ali B 2	<b>al</b> i 2
	<b>0</b> -	°	°	OHHHHHH	٥ ٦	ິ້	٠ ٦	٠ <sub>٦</sub>	٠ <u>٦</u>	٠ ٦	۰ ۲	o
	B → C	2 5	നന NA	0000000 00000000	2 D	ო ი	3	3	3	۵	3	<u>ო</u>
. :		•	00	nnnnnn	8	2	7	7	7	2	8	2 2
)      -	മെത	8	88	0000000	8	~	8	7	8	~	8	8
3 :	<b>8 8</b> €	eton 000 TOTAL	eton 000 000 TOTAL	4 000 0000 0000 0000 0000 TOTAL	eton 000	eton 000	eton 000	eton E 000	eton E 000	eton 000	eton 000	e t o n 000
٠,	20 ∞ 20	50 ×		¥SSSSSSS X	d1 S1	141 C2	d1 C2	G10	GD CG	d1 S1	41 A7	nd16
AWAK		1 0 0 0 1 0 0 0	MP Pend] Y121 C2 Y121 C2 Y119 C2	AACOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Pen 19	Spen	9 9 5	Pen	Pen	Pen 19	Pen	Pen Uooo
- ;	∞∞≪	1 8 X X	قب>\ <del>ق</del> \$11\$	E	ē <sub>s</sub>	چ	ال 22	ص ص ص	<b>6</b> 4	5 1	<b>₽</b> ^	န္ဒ
TRA	888 333		Cam 0122 0713 CONTR	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C 058	0 14 0	2 2 8 8	2 T	Ca 821	Cal 324	C 2	33
CONTRAC	33	iõ	870	887011 887011 88704 8705 705 705 705	8702	861(	8609	8709	8703	870:	8701	8703
		! !	•••			•	w	~	•	w	•	•
PK LM	888 111	CONT)	8 7 8 A	9999999	ပ္က	11	87	17	72	N N	<b>80</b>	41
	111	- 00 00 00 00 00 00 00 00 00 00 00 00 00	C51 C75	AGEMENT 42008870002 42008870002 4200870002 4200870002 4200870002 4200870002	SS <del>4</del>	C03	C <b>6</b> 7	C01	000	S 1	87000	87000
۱ ٥	111	7.485	44 20 70 70	7/2000000000000000000000000000000000000	A W A	186C0	486C6	187	187	ECT 484	187	187
IS	111	1 M 44	47	90000000 90000000	7.4 1.7	10N 474	47	•	00	11 TE	687	681
י וכ	11	W #	N62	LECE PARA PARA PARA PARA PARA PARA PARA PAR	BA N62	UC1 N62	N62.	M006	IES MODE	RCHIT N6247	M00681	M006:
H		1 % E	50	1000 H 000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H 1000 H	IN 12	STR 36	0	97 97	£00	× 4 8 4 8 4	39	9V 79
•	AA.		10 E6	32112	E K	SON O I	NC E06	S 11	NDUS.	SKE 20:	Δ.	F. 69
(7 :		≥ <del>-</del>	74 74	3000000	EN A	2 K	N II	8.5× 2.1× 2.1×	<b>⊢</b> ∞	A A	LAND 81 0	<i>~</i>
	1AA	! <del>Z</del> C	555	10000000	( PL					~	~ ^	7.0
00.00	AAAA 3333	C24 C24	C I 420	0000000 222222 0000000 000000	EUG C24	C24	25 25	SI F06	ON F 06	TAN/ C24	H 0	NENT/
T11 GEOG	RM AAAA PO TN 3333	EDAR CAN	124 24	0000000L	20	HRISTMA 01 C24	~ ~	<i>(</i> ) O	ZO		22.00	CONTINEN 2 07 F06

490		94	79	759	<b>ഺ</b> ຎຎຎຎຎຎຎຑຨ ຒຒຓຒ <b>പ</b> ຎຎຓຑຓຓຒຒ	26	1118 2118 2112 2112	111	18
PAGE	87 AMOUNT (\$000)	, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
	000 0 E		ĸ	<b>ທ</b> ທ .	លលលលលលលលលលលល	w	տատատա	'n	'n
	DDDDD 12 ABBC	8	000	000	000000000000000000000000000000000000000	000	0000000	000	000
	0	. 2	7	77	пипипипипипип	8	иииииии	7	8
9	040	. 4	-	44	ммммммммммммм 	4	444444	U	m
3	0 8	1 9 1	1	977 977		1 1	 	7 7	1 91
į	0 0	20!	20	220	00000000000000	20	00000000	200	20
į	9			88	NANNANANANAN	7	00000		· ·
i	2 0		-						8
	0 4	10-	0-1	044	044444444444	Om	00044000	Oio	0-1
	0 0	1055	1055 1 1	1055 1	S S S O O O	1055 1	5 10 10 10 10 10 10 10 10 10 10 10 10 10	1055 1	1055 1
	۵ ٦	8	-	20	$\alpha$	8	0000000	8	8
į	828	27	96	75	84	72	<b>&amp;</b>	16	74
1	ပ ၈	1 5 B	82	중 <b>조조</b> *	8 8 8	52	844 ××,	37	16 B
	ပ ∞	- 25	252	223	เลา เลา เลา เลา เลา เลา เลา เลา เลา เลา	24	700 00	2	2 2
	0 ~	201	506	400% 7		93	ชื่นน นนหู	712	202
j	ပ ဖ	! <sup>0</sup> 5	ం	022	0	۰,		۰,	ۍ
	ပ			<b>≈</b>		_	<b>6</b>	_~	a
87	S 4		Ţ	Į.	ָּבָּר פֿיַר	120 021	ni. 02 02 02	Ę	n 12.2
<b>.</b>	S 4	; <u>.</u>	0.7	<u>.</u>	- -	50	0000	-	-
_ ;	ပ်က	2 t i	21.5	400		77.	44400000 #	21.	21.5
87	0 8	1 4	a l	E	6	. E	E E	al	4
<b>a</b> . i	0 4	ုပ	$\circ_{\neg}$	о <sub>न न</sub>	O HHHHHHHHHHHHH	ပ္	OHHHHHH	ပ္ရ	$\circ_{\neg}$
SE	31-8	<u>ا</u> ه	ပ	ლი	กเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเล	۵		က	ပ
•	8-12	6	8	77	$\alpha$	8	0000000	8	8
9	<b>840</b>	0	7	77	$\alpha$	8	0000000	7	8
~	മെ	10	7	99	$\alpha$	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	8	8
8		t 600	t o n 000	t on 000 000 OTAL	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 7 7 8 7 8 8 7 8 7	t on 000	# 000 000 000 000 000 000 000 000 000 00	000	000
		O E	ı e	1,22 th	O MAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	25	100000000	2 e	7 e
< □	, —	150	S	FOOR	<b>5</b>	50	50000000 R	ĒΩ	PA
⋖ ;	A 888	P 67	0000 0006	139 ACT99	40000000000000000000000000000000000000	Pe 161	AC111155556 AC2001155556	Pe 219	. Pe
Ç		1 E	E	6> ≻ 83		۲ ک	5>>>>NNNS	E &	E
-	~ ~	430	00 S	0000 0000 0000	00000000000000000000000000000000000000	ဒီဇ္တ	000010000 000000000 00000000000	C3	C29.
ONT	333	. 0	610	612 703 C	610 611 7007 7007 7008 7008 7008 7008 7008	610	6000 7000 7000 7000	703	610
ၓ	<b>8</b> 8	, <u>6</u>	8	80 80	× × × × × × × × × × × × × × × × × × ×	<b>8</b>	<b>&amp;</b> & & & & & & & & & & & & & & & & & &	80	8
포	88 11			Z					
Z H	11	1 Z S	01	10 66 66	<b>744444444444</b> Ommammmmmmmmmm	27	3310077¥	39	29
٠,	100 ⊶	HO	800	511 511	H0000000000000	600	<b>₹</b> 00000000	C01	S C003
	. 60 -	CH CH	% 85C	ဇ္ဇပ္ပပ္ပ	20000000000000000000000000000000000000	4	\$0000000 \$0000000	ထ	Zω
<b>)</b> —	i <b>26</b> − 1		$\vdash$	544 788		ე <u>გ</u>	_444444 0000000000	4 8	00% 20%
IS	. <u></u>	290 000	A T	044 74	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NT.	0444444 844444	147	905 005
C		1 110	PORA MOO6	ON N62 N62	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ON N62	NENE SEC	WES N62	PUTER MOOOZ
	4 %	<i>i</i> ≪	200	i v	X % 0 L % 0 0 L 7 L 7 L 7 L 7 L 7 L 7 L 7 L 7 L 7	T O	% U ≈ 4 U → ≈ U	×0	1 T
APH	<b>A N</b>	133	83	257 535	MORRE 84888	C 080	7909087 7909097	PT:	COM 191
OC :	A S		¥Ö	£,42	222222222222222222222222222222222222222	<u> </u>	NO MO MO M	SEE.	20
li l	<b>≪</b> ⋒	- G 8 1	8 1	N 4 4 4	<u> </u>	NS 4	0444444 0444444	N 4	IE 81
Ø	33 4	1 Z 9	90	022	X0000000000000 X00000000000000	05 7	000000000 M4444444	2.4 2.4	1F 06
	•	1 2 1	<u>و</u> بد	دەن		္ကပ	<b>₹</b> 0000000	န္တပ	S. T.
11	02 0 I	NO S	ONT 02	05 07	22222222222222222222222222222222222222	AWC 01		SI 06	02 02
ST		182	8%	500	รูกผลผลผลผลผล	δ 0	<b>D</b> 0000000	DE 2	2

SOUSSEN TOLLEGY ALLEGIS, ASSESSED THAT INCINENT PERSONS PARAMETERS FOR THE PERSONS THE SECOND TOLLEGY

491		218 218 310 808	300	2,675 58- 1,998	187	100 286 53	S S	52	20	53	<b>9</b>	30	
PAGE	87 AMOUNT (\$000)												
	0 D E	1 1 1 1 1 1	'n	വസര	ហ	មាលមា	vn	ហ		w	ო	ĸ	
		1 f 1	000	0000	000	000	000	000		000	000	000	
	044	! ! !	7	000	2	000	2	7		7	ю С	7	
	 	000	1 3	<b>444</b>	7	<b>444</b> 	2 2	1 5	0	-	7 1	7	
	<b>△</b> ∞	8	98	8	90	9	06	00	80	00	90	90	
	0 0	1	ੱਜ ਜ	้นผน	7	040 - 000	1 2	1 2		1 4	2 2	1 2	
	[a v	000	-		-	<b></b>		_ ~	0		-	<b>→</b>	
	3 4	550	10550	550 1 330 1 330	0550	1 1 1 1 1 4 1 4	.0550 1 5	3350	10550	)550 1 3	0550	0550 1 1	
	2	9		2	-	2	-	7	<b>=</b>	1 40	2 10	2 10	
	278	1 1 1 (C) 1 (O)	38	22	03 2	91	5 8 7	07 2	74	78	32 2	42 2	
	ပြ	10 10 10 10 10 10 10 10 10 10 10 10 10 1	31838 C	003900222 2 2 K 2 2 K 2 2 K 315 *	73103 K	% * %	6242	98907 D	058595174 1 2 2 B	305	420 7	83	
	ı -	100000	)246 2 2 (	12 2 2 3 8 0 3 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6817	885483 27 *	233	2 2	2 2 2	1080305	709	3930	
	·	0,77	3 2 c	4. و بين م	J 06	o <sub>nnn</sub> ii	3 2	J.	o <sub>b</sub>	۵,	0	- h	
7	Ω 4	i	i a	्नन्न <sup>*</sup> <b>त</b> न	ia 1	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	ia 2	ia 2	i a 1	1a 32	ia I	1	
FY87	CCCC	1 0 1 E	0 E	orni	0 7 0	orni 0102 0102	0 7 8	0	E o	orni 1013	orni	E	
	ပြ	191	California 1	111f	California L	alif 2 2	alif	alifo	Californi 2 K 2	1116	<b>a</b> lif	alif 2	
Р 87		222 8FFF	្នឹ	C T T T	្នឹ	S HHT	ည္	ပ္ခ်ဳိ	20,4	Cal	្នឹ	្នឹ	
SEP	_ 	ဖစ္စစ		ოტო	m	000	2	2	8	2 5	2	2	
9	840	222	2 2	000 000	2 2	444 444	7	7	7	7	7	7	
₩ -	മ ത	1	0 2	000 L000	0 2	000 000	0 2	0 2	0 2	0 2	0 2	0 2	
Ō	B & C	1 5000A	500	\$000 ¥	50	+ 0000 P	t 0.1	÷ 00	<b>†</b> 00	† 00	<b>5</b> 0	60	
2	888 888 888 888	1400d ₹	dle Si	\$000 ¥	d1e C2	# 222 #	d1e C2	d1e	41e	ndle A7	d1e	A7	
			Pen	Pen 119 142 CTC	Pen 249	66.65 66.30 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7	Pen 115	Pen 117	o 10	010	400 400	Pen 045	
CT	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6720 W074 W074	A DE C	4 × × × × × × × × × × × × × × × × × × ×	amp 3 Z2	TRY YI	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	e 0 S.	amp 6 7(	amp 0 7(	3	samp 572	
ITRA	3333	CON	Ca 1006	09 19 A	0813	CON 8	032	052(	082i	021(	072	0 <b>4</b> 1	
CONT	<u> </u>	999	86.1	860 870 870	870	888	87(	87(	87(	87(	87(	871	
PRIME	888 111		=	225	<b>60</b>	-10 <b>-4</b>	2	010	125	4	ñ	98	
	100 -	300	2	918 918 265	5675	822 832 94	0019	<b>⊢</b> છ	3561	D001	7890	70003	
P	3888	 96 70 70	INC 186CO	X444 0888 087 000	486C6	1444 8 10 10 10 10 10	COR P 486C	R PORA	ION 87AG	INC 382D	486D	1870	
LIST		X000	TES, 1339	2474 2474 2474	NC 2474	00N 22474 4744	E 47	NCOR 2474	SOOK	90	247	<b>∞</b>	
O	13 21	<b>1</b> 0000	IA N6	A S S S S S S S S S S S S S S S S S S S	S I S	1999	IANC N62	S I S	<u>a.</u> 0	STEM	N 9	MOOG	
PH	1 <b>4</b> 2	2380	SSOC 042	7EN/ 2226 060 969	CIN	TRUC 729 981 302	ALL 222	EER 968	COR 819	SY 082	CAL 642	1097 1097	
		1 000 1 000 1 000	<b>∀</b> ¥	Zm44	ONOMIC 4 5997	0444 NO 0 0	ING 74 2	IGIN	ATA 11 1	DATA	RTI	EAS	
GE	AAA 333	1 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ONI K12	0.0474 2474 4744	Y EC	2247 247 247	24 24	EN 247	1 D	۵٦	k VE	4E LI	
-	1 X O Z	1 5 2 4 4 1 5 7 7 7	CTR 1	18 AL 26 C 10 C	286	PIEL 04 C 02 C	SINE 37 C	TECH 12 C	DERA 12 F	DERA 07 Z	AT & 12 C	NT CN	
STI	1	222 A	ELE 20	222 1100 1100	ENE 2	22 C	ENG 2	EN 3	FEG 2	FEG 1	F	FOR 2 0	

402	† 1 4	183	32	27	4000	22	<b>\$</b>	206 45 333 142	206	2	247
PAQL	AMDUNT (\$000)										
	3 TE	เคเค	s		សសស	vo vo	w	សមាមា	'n	ĸ	ហហ
	DDDDDD 12 ABBCCC	000	000		000	000	000	0000	000	000	000
	0	~~	7		000	77	7	0000	8	8	77
	٥٦٥	No.	S		<b>666</b>	សស	S.	សសសស	Ś	7	~ ~ ~
	<u> </u>		-	0		<b></b>		aada	<b>-</b>	9 -	9HH
		8	8-	80	8	877	90	8	2 1	200	877
	0 ~	700	~		200	700	7	7777	7	, , , , , , , , , , , , , , , , , , ,	-1-1
	0		-	_			-		-	-	
	ات م	~~					06	ONNNN	Om	0-1	000
	; -	N ON N	50	20	20111	33.50	135	8	10	52	52.4 4
	i —	5844	105	105	52 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	99	01	ŎŢ	105! 1	2	550
	0 ~	!					8	0000	8	8	
		200	4	m	0 44	رم م	→	co.	0	o.	0
	828	8 8 2 E	90		001367960 1 1 N 2A 1 1 N 2A 154 "	Ø <b>₹</b>	GB CD	057781189 2 2 D 426 **	040018350	27.1	\$ 24
	ပြေတ	0000	20	14	2 Z Z	200	ဗ္ဗင္	<b>18</b> 0	87	322 2 B	328
	ပ ∞	9004	0666072 J 2 2 D	06151	E 114	5 22	72503 2 2 E	577 2 2 26	9	2 2	0013252
	0 -	2222	90	90,	8_1_3	40 L L 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2	0 2222	ò	ō,	يميني
	0 6	. הים ו		 .p	, DDD	00	8	0000	8	-	N IO
	0 0	1 400	ia 2	ia 1	ສຸມ ພາຍທ	•	•	•		4	<b>4</b>
F Y 8 7	CCCC	F	Ē	Ë	001	1 2 1	r n 1	702	E01	٥ ت	1000
ī	S 4	10	ē	٥	<b>2</b> ⊣	<b>\$</b>	_	<b>0</b> ~~~	if0 2 0	€	<b>6</b>
_	<b>.</b> U m	1144	Californi L	Saliforni F	H 2000	-100	Califo	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	112	2	4 2 4 2
87	įο ∾	i di	5		ပ	Cal	ပီ	ပ	Cal	$\ddot{\sigma}_{\perp}$	577
ā	į o ⊣	j ~	_	7	466		_		_	ю 	ပထာ
S	i m m	60	۵	ထ	<b>∞</b> ∪∞	۵۵	m	000m	2 [	~	20
•	100-10	1 00	8	8	000	22	2 2	0000	7	7	90
86	100	•	7	~	000	200	7	0000	8	8	77
5	100 0	1 22	7	0 2	0007	-0001	0	P00003	0	-0	-0001
8	1 8 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 A L	000	- 00		€00¥	5 <u>0</u>	\$0000 <b>\</b>	50	- 00	<b>588</b> ₹
u		1 <del></del>	ž	E W	1000 t	1000	=	• -	ē	dlet C9D	0 C9E 00
	1 m co m	1 -1 01 01	5 <u>4</u> 5	<b>4</b> 60	OR ST	₹222 ¥	nd1 C2	\$0000g	2 <u>4</u>	<b>P</b> 00	<u> కేద్దద్ద 🕏</u>
AWAR	, m & a		- e	Pen 30	5 00 00 H	စ်ပုံ လ စုစစဉ်	Pen 22		မွ်မ	30 g	1886 1886 1886 1886 1886 1886 1886 1886
á	1884	RACT	鱼킀	•	5 200 Per 7 8 200 Per 7 8 200 Per 7 A C T C	A211	-	RRITION PER PER PER PER PER PER PER PER PER PER	9 2 2 1 1 2	6	_00₹
C	ım∞∢	Exxxx	e E	37	E 30 E	E & & &	6 8 8 8		<u>e</u> 4	E I	8 - Z
CONTRACT	28 8	110440	Camp 10930 R2	()~	Camp 11029 11201 70702 CONTR	Ca 2222 515 CON	S	CO 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ö. <b>₹</b>	012	Camp Pen 1001 J066 1331 J066 CONTRACTO
Ž	88886	0311	60	703	0120	612	705	~000	70	_	70
ဗ	3 88 5	) i w	98	80	86	60 60	00	8884	•	80	60 00
		: :							_		10.0
Ž	188	11 44	<b>80</b>	8	15 91 91	~~~	14	SELLE SELLE	24	124	355 355
ă	88	88	683	50	888	44	56	74448	INC 7482C0624	CO \$8187C0024	4C005
عز			929	12	_000 000	505	CORP 487C2	<b>4</b> 0000	ည္သင္ဆ	37.0	
_	188	1 0 8 8	ບ <b>≪</b>	14	78888 18888	₩ 4 4 0 ∞ ∞	0.4	X4444	£ 4	8	2 T T
7	888888888888888888888888888888888888888	EERING CORP 6 N6247486C02 1 N6247486C02	25	GS07F14125000	₹000 8888	144 144	ING 16247	ROSIER: N6247485 N6247485 N6247485 N6247485	247	>0	M006818 M006818
-	1188 -	1 Z Z Z Z	ING 1	SS	MO00M W000M W000M	0C1 N62 N62	413 462	09999	N62	E O	22
5	- 2	T W Z Z	ZZ		N0 2 2 2	SSC 2 N 0 N	NGINEERI 1 6064 NG	.∞n.n.a.	8 - T	MACHINERY 0540 M006	တ
3	AAAA	ENGINE ENGINE 74 0376		0909 0909	ഹയയഗ	652 050	IN 190	70 70 70 57	HARR	54 54	ე გ. გ. ტ
4	<b>*</b>	203E12	EOS	N S	EC 1	404	20	P - 222		₹°	XO-
۶	AAA AAAA BI	2 HA 4	ENGI!		8 8 8 1 8 1 8	C2474 C2474 C2474	37	4444	ECK 474	<b></b>	387 81 81
Ü	AAAA	12.47	∰. ₹	IME 068	00 00 00 00	X 4 4	24	4222 84444	- 100 €	FOR N	100 100 100
		∾ <i>1 -47 (</i> ) ( )	E. C. C. C.	<b>⊢ ∟</b>	<b>∀</b>		HOR!	10000	S C		¥ 14 14 14 14 14 14 14 14 14 14 14 14 14
-	1 E2	0020 0020 0020 0020 0020	ASE 02 (	₩2	<b>ചനന</b> 0	0ME 10	12 12	11 00 00 07	10	HAWT! 2 05	0.00 0.05 0.05 0.05
7	10>0	2 2 2 2	F.R.	GAME 2 07	2001 2002	922	2 2 8	80000	4 H	Ž7	¥00

THE PROPERTY OF THE PROPERTY O

	493		41 00 00	80000 8417	046004000400 0000000000000	41	334	2000 2000 2000 2000 2000 2000 2000 200
	PAGE	87 AMOUNT (\$000)						
		00 D E	ഹന	មាហមាហា	សមាសមាសមាសមាសមាសមា សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស	ĸ	ĸ	ហហ
		DDDDDDD 12 ABBCCC	i oo	00000	000000000000000000000000000000000000000	000	000	000
}	1	0	100	иииии	00000000000	7	~	77
<u>t</u>		0-0	. <b>44</b>	44444	0000000000000	~	7 7	0000000
•		١ -	6	<b>0</b>	<b>0</b>	ب ي	φ~	<b>6</b>
-		0 ~	000	Ouuuuu	<sup>0</sup> ~~~~~~~~	٥~	۰,	0
8		0 0	70	HHHHH	мамамамама	8		
1		מ ם	;				_~	0000000
•			0000	ດທຸດທຸດພ		550	550 1 1	550 1 1 1
		2 3	105		Sadadaaaaaa O a	100	3 3	101
ŧ		0 1	700			~	~	ਜਜ
		0-0	1	0 4 8 8 8 8 8 8 8 8	M B B C C C C C C C C C C C C C C C C C	2471	4705 A	& TT Z Z B B Z B B B B B B B B B B B B B
}		i∪ ∞	1000	00000	<b>©</b> 000000000000000000000000000000000000	0691	103	
t		•	104 2 2 539	008 22 287	8 8 8 1	0	064	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
į.		, • •	الم س	بالبالبالبال		6.0	٠,	ה - מנונונונונונונונונו
				 		i. 2	4. 4.	M M M M M M M M M M M M M M M M M M M
E	Y87	i Ö	1.5		101	rni 102	E	E
		10 4	i <u>o</u>	<u>•</u>	9	<b>€</b> 0	<b>2</b>	0
	_	1	1200			<b>a</b> li 2	ali 1	<b>☆下下の</b> 大大大大 1 1
ď	<b>∞</b>	C C C				ပ်ံ	$\ddot{\mathcal{S}}_{\dashv}$	OUUUUUUU
E	SEI	<b>20</b> ~ €		00000	ហហហហហហហហហហហ	۵	က	<b>က က ဆ ဆ ဆ ဆ ဆ သ က ၊ ၊</b>
F	•	8-10	22	00000	пипипипипип	8	7	иииииииии
È	<b>6</b>	<b>6</b> ~ 0	00	<i>~~~~~</i>	пипипипипипи	8	8	попопопопоп
Į	<del>-</del>	(m)	700	00000	000000000000	2	0 2	000000000
	8	880	0000 TOTAL	000 000 000 000 101AL	E COO COO COO COO COO COO COO COO COO CO	e t o n 000	e ton	4 - 00000000000000000000000000000000000
į.	٤		100€	1222222 1222222	54444444444444444444444444444444444444	<b>41</b> C2	d C9	DNA A A A A A A A A A A A A A A A A A A
	H AW	888₹	ع ح حوا	#P Pen Y161 Y161 Y161 Y161 Y161	75 Pe Pe Pe Pe Pe Pe Pe Pe Pe Pe Pe Pe Pe	<b>m</b> р Реп Ү163	mp Pen 4410	MD Pen W074 W074 J070 J070 J070 J070 TRACTC
	ONTRA	333333	861028 860919 860919 CON	870316 870316 870420 870420 870420 870427	861125 861203 861203 870128 870408 8706108 870817 870925 870930 870935 870935	Cal 861021	Cai 870921	8610001 8610001 8610001 861010 870101 870810 861024 861024 861024
	Z X	i 200i	2430 5616	2570 2570 2570 4772	00056 00026 00026 00026 00026 00026 00026	ANY 5514	0128	######################################
	-	8888	1 X 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			COMP 485C	8187C	33 X X X X X X X X X X X X X X X X X X
ندهده	i)	188	TION N624 N624	N6247 N6247 N6247 N6247 N6247		MNITY N6247	ILER MO06	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
R	<b>X</b>	**	STRUC 1003 E063	NG CO 2003 2004 2701 2994 2193	0000 0000 0000 11110 1110 1110 1110 11	INDEM 1058	AL B0 2089	MAL BU 0003 00125 00180 00180 00180 00180 00180 00180
Rossoo		AAA 333	7.4 7.4 7.4 4.4 7.4 4.4 4.4 4.4 4.4 4.4	UILDI 2474 2474 2474 2474 2474	00000000000000000000000000000000000000	RIAL 2474	ATION 0681	00000000000000000000000000000000000000
B		<b>*</b> m	1200	<b>2</b> 00000	CO CO. CO. CO. CO. CO. CO. CO. CO. CO. C	S	Z 14.	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	ST11	100	HOUL 2 04	HUNT 2 06 2 06 2 08 2 08	10000000000000000000000000000000000000	INDU 2 04	INTE 2 12	HUUUUUUUUUUU N HUUUUUUUUUU
						<b>668</b>		

SOSSOS POSOZO SOSSOS SOSSOS POSOSSOS POSOSSOS BOSOZOS POSOSSOS POSOSSOS POSOSSOS POSOSSOS POSOSSOS POSOS

101		141	281	720	224 66- 920	226	49	49-	80 80	1,200	e 8	2.300	.550
PAGE	AMOUNT (\$000)	! ! ! ! !								<b>-</b>		8	8
	0 L E	S.	ო	ĸ	ั้งเกษ	ო	2	Ŋ		ហហ	ო	S	ო
	DDDDDDD 12 ABBCCC	000	000	000	000	000	00,	000		000	000	000	000
	0	8	8	8	000	8		8		22	~	7	8
	0 0	1	4	4	444	4	2	4	00	44	₹	<b>+</b>	₹
	_ ∞	φ	90	00	<u> </u>	<b>9</b> -1	<b>9</b> -1	<b>9</b> →	90	φ	9-1	9	۔ و
	0 ~	50%	0%	۵	0000	° 2	0 %	90	0	0 8 6	9	0 2	9
	9		7	7	777	7	- -	7	00		7	7	-
	D D	000	04	04	20 20 ±4 11 ±4	30	0-1	04	00	 	30	30	0
	D D 2	1055	10550 1 4	10550 1 4	1055 1 1	10550 1 3	10550 1 1	10550 1 4	10550	1055 5 1 5 1	1055	10550 1 3	1055
	0 ~	2	8	8	200	8	8	8			8	8	~
	828	178	098504012 J	109161315 7 2 2 K	355	707	528	095903050	083346965 7 2 2 F 7 2 2 F 123 *	121041 2 B 2 B	901	776	020518296 7 1 1 L
	ပေအ	2 K	9	6 X	154259055 1 2 2 K 1 2 2 K 1 2 2 K 078 *	029327707 J 2 2 K	142968528	03(	8. ⊓ π _	217	092603406 2 2 K	066148776 J 2 2 K	18 18
	° C C	474	98	2 2	2002 8	293	429	959	3223	r 10	926	8 <b>61</b> 2 2	205
	ပ်စ	175	Ön	7		o'n	a,D	Ö'n	0,77	4022	o'n	o"	Ön
	ပောက			<b>~</b> ¬	<b>4</b> 444	•	~~	<b>~</b> ~	<b>4</b>	<b>4</b> ~~	•	<b>~</b> ¬	a r
FY87	2000	orni	California 2 0102	Californi 2	Californi 2 2 2	California 2	rni	Californi 2 0102	California 2 F 2 F	Californi 1 1	California L	Californi 2	California 2 D 2
14.	,	2	20	٥	<b>9</b>	•	0	20	٥	<b>2</b>	•	0	٥
87	2 3	alif	<b>a</b> 1 i	<b>a</b> 1 i	11 m 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a1 i	Californi L	# 12 2	4 1 i	11	112	11 a	ali D 2
<b>a</b> :	O ~	° -	ပ္	ິ້	0	$\circ_{\neg}$	٠ ٦	٠ ٦	988	о <sub>нн</sub>	٥ ٦	٠ ٦	ر 2
SE	<b>m</b> → m	, m	۵	m	ოტო	m	m	۵	ဖွ	mΔ	m	က	m
6	810 010	2 2	2	2 2	000 000	2 2	2 2	2	22	22	2 2	2 2	2 2
00	മ ത	8	8	8	000	8	N	8	22	77	8	8	8
8	BBBBBB BBBB BBB BBB 8888 888 888 333333 AAAA BBB CCC	000	000	000	000 000 000 000 000 000	000	000	000	eton 000 TOTAL	000 000 TAL	000	000	000
SQ	00 ∞ 00 00 ∞ 00	11et	d1et C2	11et	1000	11et	11et	d1et	Camp Pendleto 1001 W074 S1 0 1001 W074 S1 0 CONTRACTOR TOT	Camp Pendleton 1219 Y155 C2 00 0610 Y155 C2 00 CONTRACTOR TOTA	dlet C2	dlet C2	11et
AWARD	00 ∞ <b>∢</b>		<b>6 4</b>	3 e e	e o o o o ⊢	9 0 0	Pend1e	5 0	0 4 4 F	100e	Pend	64	Camp Pendl 870331 Y162 C2
	A 800	717	Camp Pen 60926 2164	Camp Pe 1121 2293	716 716 729 729		2 P	Camp Pen 61230 2245	\$604 \$070	A LIST	711	4 9 10	16
CONTRACT	<b>6</b> 0	E 4	E 9	E T	4421X	Camp F 160930 Z21	Camp 370210 R2	E 0	E I	E O Z	Camp 160926 21	2 E 2	E
2 T	333333	041	085	211	020 091 123 CO	083 083	C 021	C 173	ပရ္ကရွင္ပ	CO CO	0 <b>9</b> 5	.092 .092	033 033
8			98	86	Camp Pendle 870204 Y169 C2 8,0915 Y169 C2 861231 Y299 C2 CONTRACTOR T	86	87.	9	O O	861 870	86	87(	87(
뿢	8 =	!					၁၉						
PRIME	111	794	872	903	808 828 856	745	393	090	<b>∀</b> S	80 90 00 00	<b>4</b> 13	892	116
P.	11	90	10.8 20.1	Ö	200	92	SCO	5	D 44	22	¥8		CS.
• ·	111	486	Λ Σ Σ	8.4	444 ∞∞∞ 444	486	1 NE	1 8 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NE S 770 770	044 80 44	MP 4 8 5	INC 486C68	1 N C C C C C C C C C C C C C C C C C C
LIST	888888888888 1111111111111111	N6247486C679	247	N6247484C0903	247 247 247	INC N6247486C67	PAR	247	HOO	N 4 4 5 7 4 7 7 4 7 7 4 7 7 7 7 7 7 7 7 7	C 4.	247	N
ပ	111	, 9K	N6	,9×	N6247484C4086 N6247484C4086 N6247484C4828	II N62	N6.	TIP N62	MACHINES US GS00F77042 GS00F77042	ION INC N6247484C4088 N6247484C4088	NON NON	J CO N6247	TIC N62
	•		SOCIATES INC E150 N624748		32 32 32	92.	MOSHER PARTNERS I 2088 N6247486C039	CONTRACTING INC 74 1285 N6247484C1060	SS 24 61	244   1660	CONSTRUCTION COMPANY C2474 E066 N6247485C9	⊢o	CONSTRUCTION INC 474 E398 N6247485C511
S.A.	33333 2222	1 NC 2586		98	8 15 58 10 10	S S S		12 12	<b>200</b>	<b>22</b> ← (?)	ĘĞ E	38ER 599	E3:
8			44	147		Z Z	2 <del>4</del>	24	81 81 81	ONST 474 474	181 74	08.4 1	CO 74
9	33333	254 224	BECK C24	00N	00247 00247 02477	SKI C24	10N	ZMAN (C247	<b>A</b> 60 € 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0	022	CO 324	~ =	17 324
	TON	P GROUP 07 C2474	1 00	JOHNSON D L 2 03 C2474 0619	<b>≪</b>	RLE!	ENISTON & 06 C2474	8728 05 (	ONICA BUSINESS 01 F0681 0024 01 F0681 0061	<u>F</u> vo	<b>4</b> 88)2 (	NTHIE	. W.O.
STI		20	JEN 2 0	20,5	2222	X A B	Z O	KER 20	00 N	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LAMAR 2 02 (	LAN 2	LIBERTY 2 10 C24

William Society Contains promised processes processes with

CONTRACTOR CONTRACTOR

495		25	0000 0404	9	400 575	000 440	638	94 123 134	281	Č
PAGE	87 AMOUNT (\$000)									
	3 I	SO.	សសសល	'n	m w	សសស	S	លល់ល់ថា	S	
	220	000	0000	000	00	000	000	0000	000	
	0	2 0	7777	7	88	000	7	0000	2	
	٥٠٠٥	ß	សសសស	8	44	444	4	ហហហហ	ဟ	
	0 8	1 1	 	9	 	 	7 9 7	 	9=	ت ق
		20,	80000	200	929	0000	20	80000	200	8
	9	-		-	77	200	8		-	
				-	<b>-</b>		-			0
	3	10550 5 1 5	10550 1 3 1 3 1 3	10550 1 1	10550 1 4 1 4	10550 1 4 1 4	10550 1 4	10550 1 1 5 1 1 1 1 1	10550 1 5	10550
	Δ +		2222	8	77	000	8	0000	8	
	Ŭ⊣Ō	932	040	53	501	4	301	502	916	454
	ပော	268	392040	262 B	021 X	& &***	<b>48</b> ₩	69805 D D	950	917
		631	7	62	91 2 5	0000 2000 4000 4000	62	38	38	132 2 2
		, g	12 12 12	J 2	109 122 197	977	3 2	322	15	77
	ပ်ဖ	7	_ ุ ผลผล	_~	<b>-</b>	a			_~	_~
•	2000	021	10000 10000		i e	Ţ	rni	022	rni	ų į
_	8 4	17	101	for	<b>†</b> 0 T	for	for	for 17 17	for	for
		777	70000	212	222	1221	112	2000C	11. 2	11.7
<b>P</b>	C C	2	<b>.</b>	្ន	5,44		٠ ا	<b>6</b> 0	C T	2
9	<b>∞</b> ⊣ຕ	۵ ا	0000	ო	ოო	000	ო	<u> </u>	ო	00
	<b>6</b> 40	~	0000	8	00	000	8	0000	8	8
	8 6	2 2	0000 0000	2	77	000 000	2	0000	2 2	2 2
5	. <b>60</b> ∞ O		00007	0	007	¥8882	0	F88884	0	0
		20	**************************************	<b>†</b>	t 000	50005	90	500005	÷ 00	t 0
į	0000	d1e	die Si Si Si Si	dle Si		1000 ×	d1e C2	40000€ 10000€ 10000€	d1e C2	d 1 e
	A & & B	e m	<b>⊑</b> •••••••	64	985E	5000K	e v	<b>-</b> 00000⊢	e v	50
	88 A 88 A	عموا	FILLICA FILLICA	MP P	72 470 72 29 70 72 70 70 70 70 70 70 70 70 70 70 70 70 70 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	57 7 5 5	OR R R R R L L L L L L A G L L L L L L A	P 11	9 P
	വയ ന	010	Cam 19 10 10 27 0NT	Cam 24	Cam 121 121 10NT	C 200	Cam 24	00000 840000 E 20000 F N	Cam 28 m	Cam
	33	1 01	40880 0880	80	990	8600	05	2602	04	90
			887 87 87	87	<b>80 80</b>	878	87	888	87	87
Ε	888 111	1	0000	2	ოო	001	9		ø	89
٤	88 11	5 6	8800 8000 8000	600	22	447	40	====	64	80
5	88 11	. <del>.</del> .	0000	20	509 509	1000 4000 4000	503	5055 5055 5055 5055	900	AGS
_	ı 200   − 1	; <b>च</b>	748 748 748	818	748 748	0N 748 748	748	11 748 748 748	748	K 8 7
נ	11 11	24	00000 F4444	90	H 4 4	222 2444	24	00000 14444	24	zĈ
	<u> </u>	TES R6	NO NO NO NO NO NO NO NO NO NO NO NO NO N	ē.	N S	4 8 8 8 4 8 8 8 8	HARD 1 N6	AXXXX R0000	<b>9</b>	110
TLA	AA 22	* * * * * * * * * * * * * * * * * * *	840 840 840	TCOR 879 (	27 27	804-1 803-1 804-2	ICH/ 071	087 087 087	043 943	ORA.
, כ	•	200	<b>₹</b> 0₩ <b>4</b> ₩	Z u	CON F2	\$ 000 C	<b>22</b> (2)	P-0-m	E A	₫-
J	33	A74	0CH 474 474	H 681	8E 474	A44 444	WS.	X4444 V444 V4444	MANT	CC 681
-	33	<b>3</b> 2	22222	FOF	RTY C22 C22	2555 2557 2557	Z C2	20000	<b>₹</b>	XC
•	E CZ	1 3 1 0 1 0 1 V	24277	GR 12	15 15 15	¥860	AND 06	05 07 06 06	LE/ 12	<b>Ž</b> 0
	1	. 0	O	2₹	2~~	()	2€	₩0000	풀~	ш

STII GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS OCT 86 - 1	PAGE	804
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBB BBB BB B C C CCC C C C C C C	B7 AMOUNT (\$000)	1 1 1
MITTELHAUSER CORPORATION 2 02 C2474 E059 N6247486C6847	; =	• • • • • • • • • • • • • • • • • • •	52
MONTHEI MECHANICAL, INC 2 D6 C2474 E140 N6247484C0994 2 10 C2474 3694 N6247484C1023	Camp Pendleton California 006825145 10550 08 861113 2249 C2 000 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 861021 Y199 C2 000 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL 675 a		415 260
MOTOROLA COMMUNICATIONS & ELEC 2 01 F0681 0065 GS00K87AGS0613	Camp Pendleton California 005527247 10550 06 861023 JO58 C9E 000 2 2 2 8 2 K 2 1 J 2 2 B 0		25
MUNROE & ORSA ARCHITECTS, INC 2 11 C2474 4292 N6247485C5119	Camp Pendleton California 086009545 10550 06 870714 R112 C2 000 2 2 2 D 1 2 1702 2 J 5 1 1 2 1 1 5 2 000 5		70
MYERS EQUIPMENT 2 12 F0681 1861 M0068187C0078	Camp Pendleton California O61616561 10550 06 870727 3990 C9D 000 2 2 2 3 2 B 2 1 1 1 2 1 1 2 2 000 5		80
NASLAND ENGINEERING 2 05 C2474 1265 N6247486C0194	Camp Pendleton California 009635962 10550 06 870116 R219 C2 000 2 2 2 D 1 2 1702 2 J 5 3 1 2 1 1 5 2 000 5		73
NATIONAL STANDARDS ASSN 2 12 F0681 1863 M0068187C0098	Camp Pendleton California 049547482 10550 06 870902 7030 A7 000 2 2 3 1 2 1 1 2 1 1 1 2 000 5		<b>4</b> 3
NBS/LOWRY 2 06 C2474 E102 N6247486C0269	Camp Pendleton California 054787577 10550 06 861008 R112 C2 000 2 2 2 D 2 2 D 2 2 D 1 5 1 5 1 1 2 1 1 5 2 000 5		75
NCR COMTEN INC 2 03 F0681 0284 GS00K87AGS5787	Camp Pendleton California 045399250 10550 06 861201 J070 A7 000 2 2 2 8 2 B 2 5 J 1 N 1A 0		26
NOLTE, GEO S CNSLTG CVL ENG 2 05 C2474 1484 N6247482C0486 2 08 C2474 2712 N6247486C0239	Camp Pendleton California 009440074 10550 06 870209 R122 C2 000 2 2 2 1 2 0102 2 J 2 2 D 2 1 3 1 2 2 1 1 5 2 000 5 870416 R211 C2 000 2 2 D 1 2 0 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL 101 A 101 A		61 60 61
NORTHERN TELECOM INC (DEL) 2 OG C2474 E192 N6247484C4539	Camp Pendleton California 057812224 10550 06 861105 W059 SI 000 2 2 2 D 1 1 1 1 4 1 3 1 1 2 1 1 5 2 000 5		186
NORTHWEST OUTDOOR EQUIPMENT 2 04 F0681 0410 GS07F13151000	Camp Pendleton California 095007035 10550 06 861215 3830 A4B 000 2 2 2 6 2 F 1 2 2 F 0 0		31
NOVA GROUP INC 2 03 C2474 0620 N6247484C1037	Camp Pendleton California 066099219 10550 06 861126 2249 C2 000 2 2 2 3 1 2 2 K 1 2 1 3 1 2 2 1 1 4 2 000 5	, m	. 138

₹	\$ f l t	7.1	2002 2002 2002 2002 2002	3,226	es C	8 4 4	30 37 34	946 75	32	35	291 51	
PAGE	B7 AMOUNT (\$000)	; ; ; ; ; ; ;		••								
	0 D E	S.	មាមមាម	ហហ	N	พ	ოოთ	ហហ	Ŋ	۲n	ww	
	228	000	00000	00	000	000	000	00	000	000	00	
	0	5	000-0	77	8	8	m0m	77	ო	8	99	
	0 40	1 4	uuuuu uuuuu	44	1 5	4	446	44	1 3	1 5	<b>44</b> 	
	□ ∞	98	9	9	90	90	9	97-1	106	90	90	
	0 ~	. 8	ัดผดตด	ัตห	7	7	000	_00	7	7	77	
	5 6	1 2	eeeee eeeee	 	7 7	1 2	777	77	1 2	1 1	77	
	0 4	50 -	ស សេសសសល	გია	50	50	<b>0</b> ოოო	930	50	30	0 <b>4</b> €	
	2 3	105	55 55	5 1 2 1	105	105! 1	105	105 1 1	105	105	105 1 1	
	t _	8			~	~~~	กทก	200	8	8	90	
	828	22	, , , , , , , , , , , , , , , , , , ,	.91	52	0		<b>∞</b> ™	94	46	90	
	1	670 K	ಕ್ಷ ಎಎಎಎಎ	46 8 8 8	580 D	ნ გ. 8	22 22 24 4	4×× ,	176 K	934	037 X	
	1 [	975	8000000 4000000	22 8 20 8 20 28	564 2 2	080	205 2 1 2 2 2 2 11	586 22 22 21	465 2 2	395 2 2	2 2 2 2 2 2	
	1	او	DDDDD.	ى 4.	0,0	4°	0,224	0,50	o'n	4.5	0	
_	0 4			•	ia 2	i <b>a</b> i		<b>.</b>	 	ia 2	# T T	
Y87	100 4	1 5	5	rni	E	E	Ē	Ē	E	E	Ę	
1	; •	ifo 2	200000 0	, 1 − − − − − − − − − − − − − − − − − − −	ifo 2	ifo 2	2222 2022	ifo 2	ifo 2	ifo 2	22 to	
87	0 %	S	e 0	Cal	Cal	Cal	Cal	Cal	2	Cal	Cal	
SEP	10 H	3 1	THHHHH	ັ⊣⊣ ຕຕ	ິຕ	-	സസ	ੱਜਜ	7	ິ້າ	ຕທ ຕຸດ	
1	8-6	2	00000	00	8	2	000	03 03	2 5	6	90	
86	<u>m</u> -0	8	00000	88	~	8	200	77	8	8	99	
占	B ⊗ C)	0 2	00000	00 L00	0 2	0 2	777 1000	00 J	0 2	0 2	00	
8	1 B 8 C	50	**************************************	4 00 P	50	50	\$0005 A0004	† 000 OTA	<b>50</b>	<b>50</b>	<b>500</b>	
۵	. 88 88 8 8 88 8 8 88 8 8 88	21	¥00000	200 d 202 d 302 d	d1e	dle C2	# 222 ₹	122°	Si	d1e	C22	
¥	A & & A	90	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		မ်က	94440 60000	669 669 700 700 800 800 800 800 800 800 800 800	Pe n 05	Pen	Pen 22 (	
-	10000€	22		ڲڂڿۄ	94	mp P	8222 \$222	~~~¥ ₹ <b>~</b> ~	\$2 \$2	<b>5 2 2 3 3 3 3 3 3 3 3 3 3</b>	222 222	
₹ AC	33	Cam 23	Cam 330 112 12 0NT	0000 NOON	Cam 19	2 <b>2 8</b>	Cam 209 25 03	Cam 029 003 0NT	Cam 16	Cam 29	Cam 224 12	
	3333	50	610 610 609 707 707	701 701	708	610	701 706 704 C	701 706 C	609	705	709	
	1		00 00 00 00	80 80	60	ő	00 00 00	60 60	ŏ	60	00 00	
$\rightarrow$	BBBB 1111		33337 3777 3777 3777	4 4 ∞ ∞	00	90	လူ လူ လူ လူ လူ လူ	31	7.8	97	062 062	
•	11	27	C00004	768 80	C26(	4009	AN D668 D277	00 40 40 40	SV D917	C6 89	C271 D27(	
	BBBB	87	00000000000000000000000000000000000000	4810 4810	TES 4870	484(	4860 4860 4860	4860 4860	ES 9	4860	ING 4870 4870	
S	88 11	47	844444 877777	NC 2474 2474	1A	47	CC 47 47	47	T I 47	47	<b>∀</b> 44 ∨ 7 7 4	
U	188	92	00000 00000 00000	H929	SOC N62	ION N62	AD N62 N62 N62	INC N62 N62	ILI N62	INC N62	& P N62 N62	
-	ŧ.	67	►4480 37 × 800 57 × 8000	ORS 29 81	AS 63	8AT 34	28 28 38 38	888 588	11 11	AL 28	2 8 4 2 8 4	
GRA	. ₹ 2	60	7 000114 044006	UCT 121	₹Ö 8	54	CA E E E E E E E E E E E E E E E E E E E	CT0 12 35	AST E2	NER 35	ADII 601 660	
ìEQ	33	INC 474	774444 4744 4444	STRU 474 474	474	COR 474	06 - (474 474 474	TRA( 474 474	COA 474	GE 4 474	GR/ 474 474	
٠	AAA 333	100	¥888888	<b>8</b> 23	C S	CS CS	222 222 232	000 000	22	10	₹022 742	
11	FOR	VEC 12	0000A 1100001	რ <u>ი</u> ი გა	BRI 12	KLA 02	121 121 121	Х 05 09	CIF 06	CIF 09	222	
-	•	10	200000	>		⋖	ပ	<b>2</b> 77	⋖	⋖	<b>4</b> 00	

STII GEOGRAPHIC LIST OF PRIME	- 5	PAGE	407
RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBB BBB BBB B B C C C C C C C C C D D D D	AMOUNT (\$000)	•
PALOMAR GRADING & PAVIN (CONT) Can 2 12 C2474 E635 N6247487D2706 870812 CONT	: 222		51
PARKIN ARCHITECS ENGRS PLNNRS 2 07 C2474 2200 N6247485C5115	Camp Pendleton California 057346710 10550 06 870324 Riis C2 000 2 2 2 D 1 2 1702 2 J 2 1 5 1 1 2 1 1 5 2 000 5		30
PENWELL CONSTRUCTION CO INC 2 12 C2474 E661 N6247483CE074	Camp Pendleton California 091481911 10550 06 870731 Z199 C2 000 2 2 2 D 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 3		35
PETERSEN ARCHITECTURAL GROUP 2 06 C2474 2001 N6247483C2279	Camp Pendleton California 064117419 10550 06 870327 R113 C2 000 2 2 2 D 1 2 0102 2 J 2 1 1 5 2 000 5		₩ •••
RALPH BRADSHAW 2 01 C2474 0081 N6247484C4024 2 04 C2474 0622 N6247484C4024	Camp Pendleton California 091480756 10550 06 861003 Ril6 Si 000 2 2 2 D 1 2 1702 2 J 2 1 3 1 1 2 1 1 5 2 000 5 861126 Ril6 Si 000 2 2 2 D 1 2 1702 2 J 2 1 3 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL		80 CO
REMCO BUSINESS PRODUCTS 2 01 F0681 0064 GS00F85031	Camp Pendleton California 078731841 10550 06 861009 J074 C9E 000 2 2 2 F 1 2 2 F 0		73
IHA CONSTRUCTION CO 10 C2474 3646 N6247481C8830	Camp Pendleton California 009688862 10550 06 870428 V124 C2 000 2 2 2 D 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 5		124
ROOF MANUFACTURING COMPANY 2 04 F0681 0432 GS07F13000000	Camp Pendleton California 005172929 10550 06 861229 3750 C9E 000 2 2 2 F 1 2 2 F 0		20
& R CONSTRUCTION CO 12 C2474 6000 N6247486C6901	Camp Pendleton California 175377845 10550 06 870925 Z141 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5		36
SACRAMNTO WEED GRWTH RGLATORS 2 06 C2474 E291 N6247485C9208	Camp Pendleton California 021183140 10550 06 861022 \$208 S1 000 2 2 B 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 3 2 000 5		341
SALERNO/LIVINGSTON & PARTNERS 2 09 C2474 3544 N6247487C2616	Camp Pendleton California 073373680 10550 06 870622 Rii6 C2 000 2 2 2 3 1 2 2 2 2 D 2 1 4 1 1 2 1 1 5 2 000 5		<b>∞</b>
SAM, INC 2 12 F0681 1743 M0068187C0085	Camp Pendleton California 083823237 10550 06 870815 5660 C9E 000 2 2 3 1 2 1 1 2 1 1 2 2 000 5		16
SATURN ELECTRIC INC 2 02 C2474 E061 N6247486C8755	Camp Pendleton California 029135480 10550 06 860917 2299 C2 000 2 2 2 3 1 2 2 1 1 4 2 000 3		172

CONTRACTOR AND CONTRACTOR

ASSESSABLE STATESTER DESIGNATION TOCCOOLS ASSESSED LITTLES OF PROPERTY DESIGNATION DESIGNATION OF THE PROPERTY

499	•	299	803	5.1	41		26	. 141	e e	37	78 60 100 162
Ā	AMOUNT (\$000)							4			
	1 E	N	ហហ	ın	ო	വവവവ	w	ഗ	ĸ	Ŋ	ហហហហ
	1828	000	00	000	000	0000	000	000	000	000	0000
	0	7	77	7	7	0000	5 (	7	7	7	2000
	۵۳٥	₹	<b>84</b>		₹ .	សសសស	8	₹ .	~	8	ოოოო
	i – –	1 7	944 944	⊶ 9 <b>-</b> 1	1 1	9	1 1	1 1	1 1	1 1	 
	0 2	502	929	20	9	0,000	20	20	20	20	0
	0 0	7 1		=	7	7777	1 1	1 2	1 1	1 1	
	10	00	0-1-1	0 +	04	0	0-	O۳	0-1	0-	geeee
	. D	055	055 1 1	055	055	0 Nauaa N	055	055	055	055	055
	D D	2	~ ~~	2	7	0000 	2	7	7	2	
		0	03	11	21	11	55	45	7.1	29	90
	ပြောက		67.8 8 8 8	4107	035 K	9187	& 6 8 8	¥8. ₹	483 A	118 B	25.4
		291 2 2 7 1	753( 222 132	0082	926(	716	612	205	095, 2 2	839	000000 800000
	C C	0,4	7,77	کو	9,	9222	Th	9,	9,	ő,	>>>>
	ပြောက	<b>.</b> -	•	• =	•	<b>4</b> 0000	•	•	•	<b>"</b>	•
Y87	2000	1 5	 	200	rni	102 102 102 102	7.0	rni	rai	ŗ'n	ier
1	O €	2 4 0	224	2 00	110	00000	<u>1</u> f o	i f o 2	i f o	ifo 2	20000
87	0 8	2	5	C 4	Cal	0 e	Ca B	Call	Cal	Cal	C B I
E P	0 -	: 7		. 6	~	THHHH	8	~ →	-	-	~~~~
S	218	2 3	93	2 8	3	0000	2 3	2 3	2 5	3	000 <b>&gt;</b>
98	# → ○	7	77	8	~	2000	8	8	8	8	0000
10	<b>a</b> ∞ ∪	0 2	00 100	0 2	0 2	0000	0 2	0 2	0 2	0 2	2222 2222
8	, 00 ∞ O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 1	, Ö	500	t 000 000 000 000 000 000 000 000 000 0	000	500	500	t 00	000000 0000000000000000000000000000000
$\sim$	1 00 00 00	nd 1e	616 S1 S1 T	dle S1	d1e(	40000	41e C9E	d1e	d1e	dle S1	851 851 851 75
AWAR	1		54.5 CTO	0 <b>4</b>	<b>E</b> O	133336 133336 000000		- L	-0	e 4	E ∞ ∞ ∞ ∞ ⊢
_	10000€			TO 20	72 P	000004 000004	732	712 7	561 561	₹0 <b>%</b>	A 2020 P
Ž	33	1 0 4 0	N 8 7 8 1	55	Cam 22	Cam 0001 1113 326 819 CONT	Cam 07	Cam 23	30 m	Can 17	00108 00108 78018
CONT	888 333	, 60 20 1	707	610	610	61 70 70	703	706	707	611	608 612 701 701
		60 	00 00	••	••	60 60 60 00	•	•	•	••	60 60 60 60
□	i <b>6</b> 0 →	32	75	ည္တ	92	227	UI P 39	20	33	90	<b>တတ္တတ္</b> ဗဗဗဗ
	88 11	56	000	000	<b>4</b> C09	1ES C239 C239 C239	E003	51	-0	0009	8888
T OF	 88 11	CONT 487C	187	0.4	484	⊢ 4 4 4 4 Ο∞∞∞∞ ∝ωωωω	SVC 187	4850	RODUC 18700	186	88888
S	38		90 90	*ING 16813	247	02222 4444 4774	00	47	7 98 90	890 890	0000
ပ	888 111	INC N62	M006 M006	CTURII	N S	N N N N N N N N N N N N N N N N N N N	F000 M006	EGO N62	PHALT 5 MOO	무오	M00027
PHI	A A 22	51.08	18	47.00	ATI 05	75 L 75 L 06 06	4 <del>4</del> 4	85	တလ	08 A 65	880 140 141 141
~	<b>AA</b> 22	CTR 60	17 20	ANUF.	POR E3	1100 100 80 80	YNE 10	SAN 34	T A 16	ORP 01	POR 04 05 06
GEOG	ા 🤻 છે	ELE 474	681 81	8	474	F4444 S4444	681 681	OF :	0AS 681	Ö 8 3 1 C	COR 73L 73L 73L 73L
_	ı≰ m	C2 1	FOG	FOR	<b>₹</b> 27	2222 2222	AS. F06	EK C	200	E-C	7 7 7 7 7 7 7 7 7 7
-	1 22 0.1-	ATUR 12	COTS 12 12	01	HE I L	IGNE 01 04 12	11.0	OL TE	SOUTE 2 11	PACE 02	PR 000 84 400 85
ST	, N>0	SS	222	χ. <sup>2</sup>	₹~	22222	21	% %	2 %	2 2	ฐนนนน

MENTAL SECTION OF SECTIONS SEC

200	1	<b>3</b>	72	7.1	55	793	ው የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ የ	512 261 94	120 100 100 100 100 100 100 348 31- 855 104 104 1136 1136
PAGE							<b></b>		
1	Ο D E		ß	Ŋ	ď	w	សកស	ശനശ	មានប្រមានបានបានបង្គានប្រមានបានបង្គានបានបង្គានបានបង្គានបងមនេងបងិតបងិតបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបង្គានបងបងិតបង្គានបងបងិតបង្គានបង្គា
1	D DDDDDD 1 12 1 ABBCCC	ì	2 000	2 000	2 000	2 000	000 000 5 000 7	000 000 5 000 5 7	
	0-10	i I	'n		8	4	444	444	$\alpha$
	മ ത	0			-	-		нын	нананнананана
	Ω ∞	90	106	06	00	06	9777	90	Ø A A A A A A A A A A A A A A A A A A A
	0 ~		~ ~	<u>ო</u>	7	7	000	000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ص ۵			-	-	7		-00 	
	0 8		0	7 7	0	04	0000	0 w 4 w	0
	, —	10550	1055(	1055(	1055	1055	55 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1055 1 1 1	10 20 20 20 20 20 20 20 20 20 20 20 20 20
	0 -	l 	8	-	7	~		222	$\alpha$
	i Ö-Ö	065	755	855	138	244	<b>263</b>	00	23 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
		25 B	60 X	26 B	<b>5</b> .8	2 2 7 7	22 22 24 25 26 26 26	8000 6 7477	0 7 8 8 1 1 1 1 1 1 1 1
	1	512 2 2	538 2.2	2 2	7 <b>4</b> 1 2 2	134	4 20 20	40000	й Филанананананан
		0	<b>#</b> ;	ŏ` <u>`</u>	0,7	٦,	و کیک کی	0 2 2 2 8	°222222222222
	20 6		8		_ ==		്പപ്	<b>*</b>	*******
			<u>د</u>	n i a	nia	n i n	n í a	n i 1	n i
	10 4	. E	0 E	5	5	2	5	5	0
_	, -	1 40	21.6	2	22.5	2 t	<del>-</del> 	#H00	- - - - - - - - - - - - - - - - - - -
87	10 8	1	1	7	la l	1 e	[e]	Te .	<u> </u>
	0 -	:°-	ິ້	٠ ٦	٥ ٦	٥ <sub>-</sub>	0444	о <sub>дд</sub> д	пинининининини
SE	<b>∞</b> ~∾	∞ .	က	ស	ω.	က	929	ოოო	CONODODODONON
•	100 -100	7	7	7	7	7	777	000	пинининининини
86	, m-10	. 2	7	7	8	7	999	000	$\alpha$
5	<b>20</b> ∞ ∪	0 2	-0	2	2 2	2 2	000 V V V	000 2 A P L	£0000000000000000000000000000000000000
_		• t o o o o	e t o n	e t o n	e t o n	et sa 00	e t o	et o 101	• • • • • • • • • • • • • • • • • • • •
2	. B & B	nd1 A7	nd1 C2	nd 1 A7	nd1 A7	<b>1</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	e nd 1 2 C2 2 C2 1 C2 TOR	9 C2 9 C2 108 108	22222222222222222222222222222222222222
T AWA	8888 8888 8888 8888	J07	P Pe R211	Jo 70	P Pe	7 Pe	7152 7152 7152 7152	የ 19 211 211 214 RAC	\$\text{\tex}\text{\te}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}
AC	1 m m	# <del>4</del>	<b>Ε</b> (2)	ma (	Cam 15	Cam 27	003 003 000 000	Cam 19 22 0NT	00000000000000000000000000000000000000
ONTR	BBB 333	2	C 051	100 100	121	93	6680	9880	000011001007
Š	333	, _	87	86	86	87	887	878	88888888888888888888888888888888888888
ME	100 ~1	I Z T	⊢ ××	e	ო	0	000	84 <i>F</i>	<b>របសសសស</b> សសសសសសសសសស
8	88 11	7.1 56	803 V.N.	C 0003	Ω.	55 88	888 888	995 142 169	0000 0000 0000 0000 0000 0000 0000 0000 0000
Ĭ.	ı 20 ⊷	S S	52	ADO4	9003	302	4 4 4 4 4 4 4	4C0 5C9 7C2	999999999999999
0	888 111	10.00	487	7S 284	186	<b>*4</b> *	0444	444 ∞∞∞	00777777777777777777777777777777777777
ISI	+ 80 →	107	MA 4	320	00	47,	0 4 4 C	0444 777	22222222222222222222222222222222222222
ا.	88 11	200	/YAI	ဗိုဖိ	NO.	62	2552 6622 6622	522 522	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
HIC	<u>`</u> 88 ⊸	¦ဗ္ဗီဗ	∞	& Z	ο. Σ	<b>Z</b>	HZZZ HZZZ	UŽŽŽ Dano	T100786078608
O.	AAA 222	NOL 258	325	ER 150	ATI 347	005	800 906	₩ 00000	<b>*000007</b>
OGRA	<b>4</b> 2	155 175	H ₹	20	80	7	E E H	Х 4 д д	N-0000000
GEOC	AAA 333	122	XX.	OMP 74C	57 ⊗ T 1	INC 174	NO: 174 174	7444 0444	
Ü	1 <b>€</b> €	£ .	1C	20	ပ္ပစ္တ	ON C24	C 2 4 4 C C 2 4 4 4 C C 2 4 4 4 4 4 4 4	ORE C24 C24 C24	X0000000000000000
	I E OZ	· •	NO.	EX 2	os 3 F	ည္မ	9 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27777	0×44444000×××××0
-	120-	120	E	EL O	70	Z O	₩ 0 ~ 1	H 101	M00000000000000
V	i v>u		F ~	F 7	F 6	5-2	F000	F000	<b>+</b> 000000000000000000000000000000000000

DECEMBER FERENCE FORESTON

01	• !	NC:NO	رة -	<b>60</b>	255	97	83	27	35	æ	<b>₹</b> 0	29
S		10000H	^	7	<b>644</b>	1,29	<b>J</b>	••	••		67 4 -	
	B7 AMOUNT (\$000)											
	0 E	សលលលល	ហ	'n	សលស	Ŋ	ľ	ហ	ស	N	សស	ις
	DDDDDDD 12 ABBCCC	. 00000	0	0	000	0	Ö	ō	9	00	00	8
	AB	00000	000	000	0000	000	000	000	2 000	2 00	77 77	2 00(
	1000	1 00000 1 00000	4 2	1 2	<b>444</b> 666	4 2	4 2	2 2	2	4	বৰ	4
	0	! ! ~~~~	<b>-</b>	-	aaa	7	-	7				<b>-</b>
	1	000000	2 1	2 1	22 12 2 12 12 12 12 12 12 12 12 12 12 12	2 1	06 2 1	2 1	06 2 1	06 2 1	06 2 1 2 1	06 2 1
	0 0		7	-	200	8	8	-	8	8		2
	50 0		ч			~		1 1	30	40	230	04
	0 0	10550 10550 2 2 2 2	10550	10550 4 1 1	10550 1 3 1 3	10550 1 3	10550 1 4	10550	10550	1055(	1055(	1055
	0 7	00000	8	-	000	8	8	8	8	8	77	~
	0 20 6	* * * * *	2949	1478 B	**************************************	26423 K	5153 <b>4</b> K	94167 B	84060	37832 K	44381 A *	38206 K
	U @	192	413529	151 2	9222	0252	87	99	95	00983	753 2 2 1 2 27	538
	0 0	5211115	J. 04	3 2	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J 2	J 2	06 J 2	, 05	õ,	4 <sup>25</sup> 2-	4,5
	10 %	* * * * * * * * * * * * * * * * * * *	<b>4</b>	, -i	<b>,</b>	<b>≈</b> →	e -	<b>a</b> →	a 2	<b>&amp;</b> ⊶	8 1 2	a –
87	00.44	1 6	102	Ē	707	rni	rni	rai	102	rai	rni	rni
Ŧ	10 4	101	ÇO	ţ,	<b>•</b>	i fo	ifo 2	ifo 2	ifo 20	ifo 2	9	ifo 2
87	3 0 2	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ali 2	ali 2	222	Calli	Call	a l	a l	Cal	Cal	Cal
a. W	10 4	000000	٥,	٠ <u>٦</u>	0	-		٠ -	0,1			-
S	.¦മa⊣ന	NN000	2 D	2 3	000 000	3	2	3	2 0	2	33 33	2 D
9	1810	44444	~	7	000	~	~	8	8	8	77	2
∞	ျှထားတ	,	7	~	000	7	2	2	0 2	0 2	00 L07	0
8	0 8 8 0 0 8 8 0 0 8 8 0 0 8 8 0	t 000000000000000000000000000000000000	600	000	000 000 1AL	500	50	50	50	٠ <u>٥</u>	1000 000 0000 01A10	60
S	lmoon		1et	o iii	¥ 5	1e t 2	1et 2	le t 9E	dlet	2 2 2	• -	11et
ARD		SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI	ဥပ	CS	9 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2	5.0	ဥပ	5 C9	4 D D	e ad	Camp Pendl 70717 Y127 C2 70826 Y162 C2 CONTRACTOR	Camp Pendl
AWA	888 888 888	78 8 3 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pe 161	310	IMP Pe Z199 Z199 Z199 ITRACT	24	Pe 149	<b>م</b> . ص	41	217 7 14	712 712 716 716	9.7
ACT	::~ ~	Camp 17 R 117 R 120 R 129 R 129 R	e 8 E O >-	amp 0	80000Z	e 4	Ø. E. 8	amp 1	a O	a 7	Sam 17 18 18 18 18 18 18 18 18 18 18 18 18 18	E 6
CONTRAC	888		070	103	032 032 0513 0513	C 062	C 072	091	042	O41	0710	20
Ŝ	33333	870 870 870 870 870	87(	89	887	87	87	87	87	87	8 27	90
L X	<u>=</u> بواي			_		_		_	0	1	~~	· ·
-	88888	075 075 075 075 075	314	EL 000	681 681 681	707	989	INC 0107	0.4	1AT ING 17C2637	2×60 0 3×60 0 3×60 0 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
Į,	388	000000	302	P D	99299	4C4	8606	STEMS INC 8187COIC	302	AT 1 7C2	86C0:	AL SERVICES
-	886	27777		20%	444 888	748	₹ .	7E. 8	748	ECOR/		SER 748
1 10	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0005 0005 0005 0005 0005	ONSTR	ION CORP DE MOD68187COO	247 247 247 247	N6247484C47	K N6247	, SYS1 M006	IC N6247483C2	& DE	RUCTI( N62474 N62474	A L
	2   88 -	CROSYSTEMS INC (CONT) 81 1476 M0002783D0075 81 1662 M0002783D0075 81 1662 M0002783D0075 81 1663 M0002783D0075 81 1821 M0002783D0075	-3E	다	7000 N	ည္ခ်ဳ	Š	> <u>¥</u>	S Z		_	CONTINENTA
CECCEABUTC	AAAA	8521 821 821 821 821	GN .	IGERATI	138 10 00	INC 737	CHARD 4645	RITY 924 1	E INC	NTG 1081	00NS 955 130	INE
q	<b>A</b>		SI 4	raige 100	5444 5099		RICI 4 4	ECUR:	EMPLE	<b>₽</b> W	F44 080	NO.
0	סוית ה	, i H@@@@@	DE:	EFF 881	57 47 47	WESTERN,	S 4	L SE(	TEN 247	BILL 2474	0AS 247 247	N C
	AA	Z C C C C C C	KEY C2	<b>8</b> 0	00000	WES C2	NUI	TAL	<b>~</b> ∪	C2B	000	STERN 03 C24
-	Z Z Z	% I I I I I I I I I I I I I I I I I I I	URNK 11	YLE!	S 02 08 08	ωÄ	ZΞ	VIVITA 2 12 F	WAGNI 2 08	WARD 2 08	WEST 2 12 2 12	WEST
į	ni0>0	) Faaaaa	72	FN	200C	UT 2	>~	>0	30	3.01	300	30

PRODUCE STREET SYSTEMS (SOCIOLOGICAL MESSOCIAL MESSOCIAL PRODUCED SOCIOLOGICAL PRODUCED SOCIETA SOCIOLOGICAL PRODUCED SOCIOLOGICAL PRODUCED SOCIETA SOCIOLOGICA PRODUCED SOCIETA SOCIOLOGICA PRODUCED SOCIETA SOCIOLOGICA PRODUCED SOCIETA SOCIOLOGICA PRODUCED SOCIETA SOCIOLOGICA PRODUCED SOCIETA SOCIOLOGICA PRODUCED SOCIETA SO

\$2227 C6666666 55555550 F6666660

present standard thancon statement

505		27 169	78	₩ œ ₪ ₩ œ ₧	66 26	1.797 9.611 28 38 7.400	350 351 39 39	72	166	
PAGE	600					11 18				
	0 - c 0 - c 1 - E	ശന	Ŋ	ហហហ	ហហ	សេសសេស		S	v	
	DDDDDDD 12 ABBCCC	88	000	000	000	00000		000	000	
	0	20	8	000	00	00000		-	5 2	
	040	44	1 2	444	55	<b>44444</b> 44444	00000	-		
		   0~~	9-	9444	<b>6</b> -1-1	9	<b>9</b> 0	00	90	
		0 7 7	0 %	0444	922	_ B ~ 4 4 4 4 4 4	O	~	~	
	9	00	-	000			00000	7 1	-	
	0	. <del></del>	-	 		994666	00000	1 1	56	
	i –	1 2 4 4 1 0 4 4	550 1 1	11 12 14 14 14	550 1 3	S S I I	550	1	55	
	1 -	0	01	01	10	2 200	01	2-	01	
	0 -	00	2	222	70			-	7	
		90	64 2A	80	6 8 8 8	555	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	447	305	
		% X X *	818 N	82×××,	459 *	SOAAAA,	— — — — — — — — — — — — — — — — — — — —	57	62 8	
	įΩ ∞	5 2 2 3 3 3	918	£2222	50	400000	2000000 <b>4</b>	963	091 2 2	
	10 6	2222	296	1 2 2 1 2 2 1 2 2 1 2 2 1 5 1 5 1 5 1 5	70 t 3	500000E	42222 42222 12222	ကို	315	
	5 6	1 44 1 22	J J		00			4	-	
87	1	<b>4</b>	e :	ė.	nia 02 02	# T L	nia 1	nia 13	nia	
<b>∞</b> 	10 4	E	0.0	6 7 9	170	2	0	50	5	
_	0 6	225	24	222 m	200	<del>-</del>	11.f	11.f	1 i f	
87	10 8	Cal	Ca 1 B	Ca 1	Ca 1	် (ရ	() () () () () () () () () () () () () () (	Ca 1	Cal	
ΕP	jo	;	. 64	ੰਜਜਜ	~ <del>~</del> ~		00000	2	3	
	1 80 -100	22 3	3	000	00	00000 00000	00000	~	~	
9	1840	00	7	000	88	пипип	00000	₹~	Ş٧	
•	<b>⊢</b> 00 0	1 00	7	222	20	00000	00000	£~	£~	
8	ြစ္ထင္ဆပ္သ	- 600 J	-6	¥0003	-6007 A	A000009	AL 000003	000	000	
	¦ œ∞ ∪	12005	50	10000	e t o	100000	# 1010000000000000000000000000000000000	÷	~ m	
٥	888 888 888 888	146	dle Si	#2222 1022 €	SIL	4000000 <b>k</b>	ARCSSSE →	SIG	G 2	
AWA	©∞≪		e		Pen 12 12 CTO	661 661 673	644444 64444 64444 64444	Pe n	Pen 15	
<b>⊢</b>	1000 co c€	A TIL	70 P	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22.22 A 11.2	\$4444¢	PULLE E	28	95 55	
AC	ါမာ ဗ	I E O O Z	2 E	E005	Cam 233 14 0NT	C a m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	002 002 007 007 007	C 10	Ca 0 10	
A L	പമെ ന	1 700	070	00 5 2 2 C C C C C C C C C C C C C C C C C	0875	111 101 00 00 00	999990	2	07	
Ö	333	99	87	87.8	86	886 878 787	00000000000000000000000000000000000000	86	87	
E.	_ · 22 - <del>-</del>	1 🗢			** **	0		ю	2	
7	11 11	. F300	990	280 280 280	313	090 017 017 017 584		07	03	
a u	⊸ eo	(C0 C47 C66	000	622	22	040000	17.0 17.1 17.1 17.1	100	7.05	
6	188	1 5 8 8 1 4 0	187	0444 - 888 - 989	044 88 44	X44444	770 770 770 770	၁ၕ	38	
_	38	SE 474	89	0 4 4 4 0 7 7 7	X 7 4 7 7	077777	9999	Z O	012	
-	 88	62 62 62	MOO	622 622 622	NG N62 N62	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000 000000 00000	M A	200	
110	1 <b>4</b> 6	I L Z Z	4 P	OO42 HXXX	26 T	7 0 0 0 5 V	0.4v@@c	E	-	
<b>A</b>	:   <b>*</b>	1 1 2 M 00	550	18UC 8659 8654 825	NEE 101 584	0NS 101 350 612	0000 0000 0000 0000	SYS 123	104	
5	. A	044 NOA4	ASS 1 1	N444	017 118 128	24444 04840	2	ب		
7	J   <b>₹</b> €	044	•	00 44 47	E 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	84444 17777	$C$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$ $\alpha$	NIA D03	CAN A12	
_	1 ≪ ~	2021 CC31	F06 F06	E 222	<b>E</b> 3 C2	22222	× 000000	E Z	-SC ¥	
-		STE 03 02	EEL	1208LN	0LDE 04 12	1,100 00 111 121	00110	NT 12	EDI 10	
-		I LLI	₹~	3000	300	nnnnn	<b>X</b> 00000	CE.	₹~	

503		81	<b>60</b>	<b>666</b> 666666666666666666666666666666666	290	8	976	4 60 8 8	8 80 100 1	432
PAGE	B7 AMOUNT (\$000)									
	3 T E	ro		ហមាលមាលមាលមាល	ហហ	e	'n	സവവ	រោមមា	u
İ	DDDDDDD 12 ABBCCC	i _		0000000000	000	000	000	0000	0000	ç
	0	7		инининини	77	0	~	406	0000	-
	040	-	0	adadaddddd Adadaddddd	77	1 5	~	 	ოოოო 	
	<b>∞</b>	60-1	90	9	90-1	90	06	11106	9	90
	0 ~	2 0	J	_	722	_ 4	_ 7		0000	
	2 0	1 2	0	aaaaaaaaaaa aaaaaaaaaaaa	 	1 2	7		~~~	•
	Q 4		0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ტ ლიო	94	96 ~	<b>♥</b> →→→	<b>*</b>	96
	<u> </u>	90	104	Aaaaaaaaaa a	<b>=</b>	1118	1118		äaaa a a	111
	1 2	2 2	-		72	7	2	400	0000	•
	1040	92	99		24	28	03	76 1G	9	121
	0 6	157 K	3806 B	WXXXXXXXXXX*	1523 8 8	949 X	214 B	278 88 8 *	4 5 5 5 7 7 7 7 7	862
	[ບ ∞	954	103	т п п п п п п п п п п п п п п п п п п п	922	28	42	40-04	631223	082
	0 0	113	J 2	0 444444444444	31 322 312	J 2	05 J 2	30 2 3 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	ر در در در در در در در در در در در در در	8,
	0 %	-	<b>~</b>		<b>4</b>	<b>"</b> 2	<b>8</b> -	g	, , ,	<b>45</b>
2	000	12	-2	਼ਰ ਵ	rni	rai	rni	rai	rni	rai
F Y 8 7	50 4	for	<b>f</b> o r	101	Ş	<b>f</b>	Ç	Ç	<b>9</b>	Ç
87	3 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	#ひひひひひひひひひひひひ ゴ	ali 2	ali G 2	ali 2	ali 22 22	2222	al i
•	10 4	0,4	Ö	оппипипипип	о <sub>н</sub> н	200	o <sub>-1</sub>	OHHH	OHHHH	S
SE	<b>m</b> → c	, m	•	<b>ԱՄԱՄԱՄԱՄԱՄԱՄ</b>	ကထ	m	m	ოოო	N.4NO	1
	9-10	ı vo	2 2		22	2 2	2 2	200	0000	
98	8 6	281	7	иниининини	20	8	8	200	2000	
8	8888	1 00	000	00000000000000000000000000000000000000	000 000 OTAL	000	000	000 000 01AL	0000 0000 01 <b>VI</b>	
2	. aa ∞ aa	10 L	S C S E	60000000000000000000000000000000000000	d A7 OR T	4 <b>A</b> 2	d C9B	d B9 B9 A7	ad 1 S1 1 S1 1 S1 708 1	p es
Ž	80 8 A	11. 370	t o 1 010		8 b a 0 3 5 A C T	sba D92	sba 515	s b a 441 441 635 ACT	<b>2</b> 22226 <b>≥</b> 22225	S
ပ	80 8 A	1 6	apit 370		8 7 7 8 N T R 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	arl:	4 6.	1 4 4 N	건>>>돈	ar1
~	333	10E	ပင္တ	CON	215 20	၁၀	၁၀	02130 002130	Ca 0101 1210 1201 0120 CON	õ
O	333	870	870	8870 8870 8770 8770 8770 8770 9770	870 870	870	870	870 861 861	870 861 870	
X		1	ION 5669	187 704 704 704 704 708 708 708 717	112	186	396	801 813 105	1070 1070 1073 1013	
P.	100 →	. 1 80	A GS	779977 77997 7797 7797 77997 77997 77997 77997 77997 77997 77997 77997 77997 77997 77997 77997 77997 77997 7	701	1C0	7C4:	700 700 700	500 500 700	
-	188	- S	POR 86A	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ထမ တတ	8	80	A T I O O S S O S S O S S O S S O S S O S S O S S O S S O S S O S S O S S O S	8888 2777 2777	ΑNΑ
IS	11	TEM A12	00 00 00 00 00 00 00 00 00 00 00 00 00	CO I	226	DAAHO	.A12	8000	1162	OMP/
U	00	SYST	NT GS	20000000000	98 98		2	8 X X Y	Surren	O
•	AA	1 H 2	PME 421	85533 85533 85533 8553 8553 8553	726 324	729	861	0 C 097 041	S 080 080 088 347	AFT
OGRA	: <b>  4</b>	CAL	OUIP	T. C. C. C. C. C. C. C. C. C. C. C. C. C.	್ರಂ⊣	27	INC 28	₹ 440	4000 10000	RCR.
	3.4	20 S	907	> xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	IN 161 161	101	20	EON 104 1104	330 330 230 300 48	AIR
•	• <b>₹</b> €	25	TAL LA	V000000000000	CO P P	AHO	₩ O	¬₹₹.	H LB LB	ES
-	EQ≥	150	GI 12	#000000111 8440000111	RTEC 11 12	ATA 12	YNA 12	A 100 00 03	LIG 05 06 06	H
-	: w>0	, 1	2	<b>Σ</b>	<b>A</b> 44	Q T	Ω4	มีผล	F4446	Ĩ

	2   6   2   4	00000000000000000000000000000000000000	935	26
ਲ	B7 AMOUNT (\$000)	nov at o		
	3 T E	- ๚๚๛๚๛๛๚๛๛๛๛๛๚ 	1	ស
	DDDDDDD 12 ABBCCC		000	000
	0-0		1 2	2 2
	-		7	-
	7 8	<b>0</b>	3 1	2 1
	မ	l I напанапанапана папанапанапанапа I	-	-
	5 5		4	4.c. 
	ص م م	IØ Idendededededededededededededededededede	119	119
	2 0	idmandadammemmemedada kandadadadadada ad	નેન ન	7
		 	0	<b>6</b>
		ODZZZZZZODODO ZODOZODO ZZZDODOUDO OD *	357 B	Ø.4
	i -	180 180 180 180 180 180 180 180 180 180	921 2	872 2
			J 2	07 J 2
	ပြ		e ¬	<b>≈</b> ~
Y87	iÖ 🐠	100	r i	rni
Ĭ.			ifo 2	ifo 1
87	1	I	Cal	Cal
SEP	3-8			۳ ۳
,	8-12	<u> </u>	7	0
86	i m → O		2	8
8	888 888 0000		AFU 2	000
ARDS	888	1 2000000000000000000000000000000000000	д <b>А</b> 7	d C9E
¥ +	888 AAA	NO   NO   NO   NO   NO   NO   NO   NO	r1sba 5895	rlsba 6120
¥.	33	OF4444000000000000000000000000000000000	Ca 11	Ca 21
Š	3333		8708	8707
Σ	100	00000000000000000000000000000000000000	9	4
8	11	Q@QQQQQ\ HHHHHHH\\\\\\\\\\\\\\\\\\\\\\\\	OR P 007	70007
	1111		2 2 2 2 2 2	¥ 87C
Ġ		. 7	383 383	PPL 681
	1111	DOUDDOUGHER   DOUDDOUGHER	N000	MOOR
	,	-   L49  148  889  860  860  860  860  860  860  860  860	PACE 288	TRIC 557
APHIC	I <b>≪</b> ⊘	เ ๕๕๚๕ทฅ๛๚๐๛๛ฅฅฅฅ๛ฅ๛ฃ๛ฃฅ๚ฃ๛๛ฅ๚ฃ๛ฃ๛๛๛		$\circ$
OGRAPHIC	A AA	: &	ROS 1 0	ĒΨ
GRAPHIC	AA AA 33 22		AEROS A101 0	N ELE 0681
GEOGRAPHIC	AAAAA AA 33333 22	: &	AEROS 101 0	ELE 681

\$0\$		297	37	6. 4 6.40 7.100 8.100	<b>2000000000000000000000000000000000000</b>	272 1883 1847 1847 141 332 32~	20	4.2 0.0
PAGE	87 AMOUNT (\$000)							
	DD D E	IS.	=	<b>ស</b> ស្តិស	ហហហហហហហហហ	សស⊶⊣សសលលល់ល	S	សស
;	0000 12 ABBC	000	000	000	000000000	000000000	000	000
	0	-	က	844	<i><b>иииииииии</b></i>	-000000000	7	00
	0-0	, ro		មមសស			<u>ო</u>	សស
	၂၀၈	; -		0444		ommandada	7	977
	i – · · ·	87	90	06 2 1 2 1 2 1		0	20	220
1	0 ^		1 2	777	-000000000 	~~~~~	-	00
	;		-	0			-	42
	4 5	   et	4 →	<b>4</b>	*	<b>4</b>	4	4100
	3	6	61	တ်	0 	o Hadadadada	5	ಕ್ಷೆಗಳ
	2 0	1 =	11			T	11	11
	-	2	-	400	<b>нананана</b>	44444444444444444444444444444444444444	7	22
		40	ស	o 44	0	7.9	11	<b>4</b> 3
	,	* 26	840 B	4 8 X X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>7888884488</b> •	\ \ \ \	16	6 X X
	၂၀ ၈	1 20 EI	28 1	2 2 1 1 1 2 N N N N N N N N N N N N N N	8044000040 0	01100010111	33	222
	i	. 48 . 50 . 50 . 50	538	<b>⊣</b> 6	0404000000000000000000000000000000000	3	15	223
	ပ်ဖ	1 4 5 8	<u>6</u>	00 U 1 86 11 86		0	<b>-</b>	422
	1		9	⊣ഹഹ	ุสภาสสสสภา	<b>_</b> เกเบลนะสมเพล	~ h	<b>200</b>
7	10 4	1 <b>66</b> 1 - <del></del> 4	ig.	. <u></u>	<u>स</u>	i c e	n i a	nža
≫.	10 4	15	ב		0 E	5		<u>.</u>
is.	10 E	ifo 2	ifo 2	222	±0000001100		2 £	700
87	2 6	G 2	11.	e	H	Le L	a D	400
<u></u>	0 4	200	Ö	Ö HAH	o HAHHHHHHH	O <sub>H</sub> HHHHHHHH	٥,	0 0 0
SE	B – €	1 0	m	മനഗശ	<b>се попопопо</b>	ო∢ოമოოოოო∪	က	ოო
,	3 T C	1 8	8	4000	ппппппппп	$\alpha$	8	20
ဖ	8-0	7	8	0000	пипипипип	0000000000	-	20
	<b>6</b> 0	8	8	0000	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	0000000000	8	77
8	ပ်ဆည	000 0TAL	000	FTB 000 000 07AL	0000000 1AL	EBE EBE EBE EBE EBE EBE EBE EBE EBE EBE	000	000
õ		S1 OR T	<b>A</b> 7	A AS CORE	0.00	ASS COEF	IS SI	ad 6 S1 1 A7
T AWA	BBBB 8888 AAAA	1 sb AD9 RAC	1sba 5820	1045 1045 1045 1045 RA14 RACT	1.000000000000000000000000000000000000	11sba 6105 6105 6105 5990 5990 5990 6105 784140	r1sba R706	715b2 AZ16 AC61
AC	33	Car 23 ONT	28 8 4	Can 122 330 300 0NT	0122 0124 0122 0122 0122 0122	X37373220 0073737220 00737373220	Ca	Ca 17 25
ONTR	888 333		080	00000	010000000000000000000000000000000000000	0000001000 .w4rversecuted	07	80
S	333		87	2000	8888888888888	888888888 777777	87	87
RIME	8888	99	82	32 32 32	440 000 144 000 000 000	400 4477 777 800 800 800	600	049 070
Q.	88 11	000	45	90000	70000 70000 70000 70000 70000	33003388	ANA	C00 CF0
Ö	11	, 60	8 / 8 / 8 /	9000	20000000	8888847 8847000 700000000000000000000000	• ~	87( 87(
<u> </u>	11	ı m	80 80	4444	H00000000	X00008877000 4444600088	CO 638	158
IS.	388	, O	8 E	ED 002 010 660 660	<b>PAPA</b> 2224	10 00 00 10 00 10 00 10	10	A A A
C C	BBB 111	. 0	S NOO NOO	N N N N N N N N N N N N N N N N N N N	2444 0000000000000000000000000000000000	F0000000044	ΣΩ	zŏŏ
PHIC	A 5	100	# E R	040ev	82027288 0182728818	Q4v4rr80000	-8-	924
⋖	A 4	I Z N	22	8100 91000	253 27 36 36 36 36	78001020111 78201020111	28,0	147 179
EOGR	14 %	ı —	ဝွင	8/400	2000440004	0.44000000	چ 0	Š 0 4
0	AA 33	1 O m	3 2 3	IN 100 117 162 162	00000000 H044400000	332 332 332 332 332 332 332 332 332 332	EN 125	08. 15. 07
g	14A 333	1 110	IC MA1	E≺ 3A1 9F1 PF1	NAT	ADDDDDDTHH OAAAADTHH	₹.	OAB
-4	Y M	・エ	1 7 8	SSS 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		X 0 8 8 7 8 7 7 9 4 9	7E	<b>≵</b> 4(⊣0
=======================================	E & F	150	AC 1	<u> </u>	<b>₹</b> 000000000	H0004040000	⊀s 1	AC O
S	· ~> 0	ZH	4.0	00000	NHWWWAAAAA	NUUNNUUUUU	28	<b></b>

THE RESERVE OF THE PROPERTY OF

THE PROPERTY AND PROPERTY PROP

FOR MANA MAN REGISTER SERVICES BY SERVICES OF CASE OF	506	1 3 1	5000 5000 5000 5000 5000	20	802 602	54	100	1233 1233 124 134 135 136 136	31	450	30
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87  THE AAAAA ANA NEGORGEOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOGOG	PAGE	AMOUNT (\$000)						4			
The correction of the contract analysis of t	1	0-16	พผลเลเลเล	Ŋ	<b></b>	ហ	Ŋ	ഗഗ	ហ	S	īυ
The correction of the contract awards oct 86 - SEP 87 FY87   The contract awards are been been been been been been been be		DDDDDD 12 ABBCC	000000	000	00	8		88	0	0	
The correction of the contract manner and the contra		0	00m-100	7							
RH AAAAA AAAA AAAA AAAA AAAA AAAA AAAA		1 -	i jako jako jako jako jako jako jako jako				-		-	-	-
RH AAAAA AAAA AAAA AABA BUBBBBBBBBBBBBBBB			i			-					
RH AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB		i —	. 0	0	Ō	0	0	Ø			
CONTRACT AMAN ANA BEBBBBBBBB BBBBB BBBB BB B B C C CCCC C C C C C C C D D D D		1 <sup>-</sup> ,	1			-		ਜਜ	-	7	-
Comparison		1	f j			~		000000	-4	-	
THE GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87  PRIMARA MANA WAS BESSESSESSESSESSESSESSESSESSESSESSESSESS		1 <sup>-</sup> ,						9		4	4
The Geographic List of Prime Contract Markeds Oct 86 - SEP 87 FY87		1	i Amered			77	დ ⊶	41		7	-
CECORAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87		10 0	: <del>-</del>	7				- 00	-		
CANA CARPAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87		۵ -	4444444								
The correction of the correc		1838		-	₹ *	တ	4	٧ .	90 9	6	16
CAMPAN AND RESERVENCE   PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87		ပြော	IOXXX XXX	$\omega \times$		∞ @	40	∞മയയയയയയയ	32	0	_
		ပြ ထ	14000 400	200	20 1 4 1 20	20	11	022222222	7	On .	<b>1</b> 20
The comparable contract awards		0 ~	10000 0000	17	06 2 20 8 9	<b>-</b>		04444444	0	-	-
The All All All All All All All All All Al		0 6	•		<b>~</b> •		_	20000000000000000000000000000000000000			<b>–</b>
The correction of the contract Awards		1	1 4	rđ	æ	ત	æ			100	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  FM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	(8)	10 4	1 = 0	Ξ	٤	٤	_	<b>b</b>	_	_	_
The contract awards   Contract awards   Cot   Se   Sep   St	Ĺ		10 -	÷		2	-	-	4-	-	-
SECONTRACT AWARDS OCT 86 - SEP 8	7	io m	1 -	11 i 2	11; 20	111	11 i	<b>~</b>	~	, e	4
The contract and the		1	10	່ວັ	ပ	ပို္	ပ	<u> </u>	O	ပ	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - 5 TO 3333 2222 1111111111111111133333 AAAA BEBB BBB BB BB BB BB BB BB BB BB BB BB	L.	1	1				•		ო	ო	က
MANAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	1			2	8	инининии	8	7	7
CONTRACT AWARDS OCT		1	1	7	22	~	~	2000000000	7	7	2
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTOR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		စြာတ		7	77	8	8				
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS PO		8888 CCC	00000000000000000000000000000000000000		000 01A 01A	8	ŞÕ	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8	8	8
TII GEOGRAPHIC LIST OF PRIME CONTRACT A RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	2	- 88 88 88 88	A STINGUE A	္ခ်ဳ	ad 1 B9 1 B9 TOR 1 T Y	ပ	Val 5 A7	10000000000000000000000000000000000000	teri 9 A7	ter 6 A	o e
TII GEOGRAPHIC LIST OF PRIME CONTR PR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	<b>∀</b>	188 € 188 € 188 €	AZII AZII AZII AZII AZII AZII AZII	r1sb A21	738 344 444	e 84	- 99	1000 1000 1000 1000 1000 1000 1000	9 0 59 0	arpi 261	# rp1
TII GEOGRAPHIC LIST OF PRIME OF AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	Ş	38E	1044000000	ပက	വരത	၁၉	2 2	ന്നയയത്തെന്നത്ത	ത	S	392
TII GEOGRAPHIC LIST OF PRIM RAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	CON	, m	700700	20	~~	7	မှ	rrrrrrrr	_	_	_
TII GEOGRAPHIC LIST OF PRI RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	7	:⊢aa	1	~1	മയ	m	8	Σφοφφφφων	9	ũ	
TII GEOGRAPHIC LIST OF  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	5	388	1	က	တ်တ က်က်	~		#####################################	တ	0	93
TII GEOGRAPHIC L  RM AAAA AAA BBB TO 3333 2222 111  ABO7 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 11 AB07 4974 DAA 11 HV03 0112 BN00 12 PC141 B252 N00 12 HV03 013 F19 11 HV03 013 F19 11 HV03 013 F19 11 HV03 013 F19 12 FJ04 A068 F08 12 FJ04 A068 F08 12 FJ04 A068 F08 12 FJ04 A068 F08 12 LAIDI 1417 GS8 12 LAIDI 1448 NOS 13 LAIDI 1448 NOS 13 LAIDI 1448 NOS 14 LAIDI 1448 NOS 15 LAIDI 1448 NOS 16 LAIDI 1448 NOS 17 LAIDI 1448 NOS 18 LAIDI 1448 NOS 1		38	11 POSSOSS -	8	55	ន	v O	a () () () () () () () () () ()	ပ	28 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	20
TII GEOGRAPHIC L  RM AAAA AAA BBB TO 3333 2222 111  ABO7 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 11 AB07 4974 DAA 11 HV03 0112 BN00 12 PC141 B252 N00 12 HV03 013 F19 11 HV03 013 F19 11 HV03 013 F19 11 HV03 013 F19 12 FJ04 A068 F08 12 FJ04 A068 F08 12 FJ04 A068 F08 12 FJ04 A068 F08 12 LAIDI 1417 GS8 12 LAIDI 1448 NOS 13 LAIDI 1448 NOS 13 LAIDI 1448 NOS 14 LAIDI 1448 NOS 15 LAIDI 1448 NOS 16 LAIDI 1448 NOS 17 LAIDI 1448 NOS 18 LAIDI 1448 NOS 1		88 -	1 1 C 8 8 8 8 7 7 1 1 C 8 8 8 7 7 1 1 C 8 8 8 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	.87	<b>ພ∞∞</b>	8.7	ш∞	$\mathcal{O}_{\mathcal{O}}$	O.4 ∞	()60	28
TII GEOGRAPHIC L  RM AAAA AAA BBB TO 3333 2222 111  ABO7 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 10 AB07 4974 DAA 11 AB07 4974 DAA 11 HV03 0112 BN00 12 PC141 B252 N00 12 HV03 013 F19 11 HV03 013 F19 11 HV03 013 F19 11 HV03 013 F19 12 FJ04 A068 F08 12 FJ04 A068 F08 12 FJ04 A068 F08 12 FJ04 A068 F08 12 LAIDI 1417 GS8 12 LAIDI 1448 NOS 13 LAIDI 1448 NOS 13 LAIDI 1448 NOS 14 LAIDI 1448 NOS 15 LAIDI 1448 NOS 16 LAIDI 1448 NOS 17 LAIDI 1448 NOS 18 LAIDI 1448 NOS 1	U	188		121	-00	1 8	30 30	2222222	ပစ္တ	A S	161
TII. GEOGRAPHIC FM AAAA AAAA TO 3333 2222 TO 3333 2222 TO 8009	_	386	3900011 3000011	ò	200	ပ္ပင္ပ	s 62	σσσσσσσσσ	10 -	A E	0
TII. GEOGRAPH  RM AAAA AAAA  PO 3333 2222  TO AB07 497  TO AB07 497  TO AB07 497  TO AB07 497  TO AB07 497  TO AB07 497  TO AB07 497  TO AB07 497  TO AB07 497  TO AB07 497  TO AB07 497  TO AB09 103  TERECK COMPAN  TE	Ĺ,	, ı w –	10000		H IL IL	H	-	<b>Z</b> .	Z NC	-	
TII. GEOGR  RM AAAA A PO 3333 2 TIN 3333 2 TO AB07 4 TO AB07 4 TO AB07 4 TO AB07 4 TO AB07 4 TO AB07 4 TO AB07 4 TO AB07 4 TO TO AB07 7 TO TO AB07 7 TO TO AB07 7 TO TO TO AB07 7 TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO AB07 7 TO TO TO TO TO AB07 7 TO TO TO TO TO AB07 7 TO TO TO TO TO TO TO TO TO TO TO TO TO T	1	E   <b>₹</b>	430582411		Zwo	20	300	F401140744	T 7	F.A	12
TII. GEO RM AAAA PO 33333 ACAN CORP 10 AB07 10 AB07 10 AB07 10 AB07 11 AB07 12 PC141 11 HR06 12 MB101 12 MB101 12 MB101 12 MB101 12 MB101 12 MB101 12 LA101 12 LA101 12 LA101 12 LA101 12 LA101 12 LA101 12 LA101 12 LA101 13 LA101 14 LA101 15 LA101 16 LA101 17 LA101 18 LA101 18 LA101 18 LA101 19 LA101 10 LA101 10 LA101 11 LA101 12 LA101 12 LA101 13 LA101 14 LA101 15 LA101 16 LA101 17 LA101 18 LA101 18 LA101 19 LA101 10 LA101 10 LA101 11 LA101 11 LA101 12 LA101 13 LA101 14 LA101 15 LA101 16 LA101 17 LA101 18 LA101 18 LA101 18 LA101 18 LA101 18 LA101 19 LA101 10 LA101 10 LA101 10 LA101 11 LA101 12 LA101 13 LA101 14 LA101 15 LA101 16 LA101 17 LA101 18	ĕ	* * *	1 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12	4. M et	8~	50	40	EC.	⊋0	0
TIII GE TO A STAND TO	٤		1 W M M M M M M M M M M M M M M M M M M	zo	Ω 4 4 Ω	-0	<b>10</b>	20000000000	m 4	¥≅	Ş <u>₹</u>
ACAN ACAN ACAN ACAN ACAN ACAN ACAN ACAN	č	A E	100010>>%		¥SS	N A	××	_1444440044	တ	EAS	HA
TINGE TO THE TOTAL THE TOT		1	1 Z	⋖	עו	_	₹e	HL 800000000	¥ ~	¥∞	₩. 2
	F	- 1	-   00-0	<	끮~~	<b>M</b> OUI 2	¥°O	200111111	₩	SIO	UFC 3 1

S OCT 86 - SEP 87 FY87  88 888	PAGE 507	87 MOUNT \$000)	7	යා සහ යා සහ	98	28	<b>58</b>	80 08	28 90 271,258	8	ν
RDS OCT 86 - SEP 87 FY87  BBB BBB B B B C C C CCC C C C C C D D D D	_	3 1 E	i i i i i i i i	ωω	'n	ഗഗ		ч	⊶ v∩	⊶ ທ ທທ	⊶ ശ ശശ ശ≕
RDS OCT 86 - SEP 87 FY87  BBB BBB B B B C C C CCC C C C C C D D D D		8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 1 1 2 2	006 1 1 3 2 1 1 3 2	06 1 1 2	06 1 1 1 2 1 1 1 2	0 90		06 0 1 1 1 1 06 1 1 1 2	06 0 1 1 1 1 1 1 1 2 06 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1	06 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RDS OCT 86 - SEP 87 FY87  BBB BBB B B B C C CCCC C C C C C C C C		0 0 0 0 0 0 0 1 1 2 3 4 5 6	1146 1 4 1 4 1 1 1 2	11530 2 1 2 2 2 1 2 2 2 1	11530 2 1 1 1 1	11530 2 1 1 1 2 2 1 1 1 1	11530	11530 0 11530 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11530 11530 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11530 11530 11111 11530 13131 211530 211530 21111 21111	11530 1 11530 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RDS OCT 86 - SEP 87 888 888 1 1 1 1 C C C C S 88 888	7	C C C C C C S 6 8 9	1 J 2 2 B 1 J 2 2 B 1 J 2 2 B 2 606 **	<b>⊣</b> ⊢	a 04512 5 J 2 1	ia 00850418 1 J 2 2 K 2 J 2 2 B 55 k	ia 069281319 1 J 2 2 B	1 3 2 2 B 1 3 2 2 B 1 139691	1 3 2 2 8 1 3 3 6 9 1 8 1 3 9 6 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	1 J 2 2 B 1 J 2 2 B 1 J 3 2 J B 1 J 2 2 B 1 J 2 2 A 1 J 2 2 A 1 J 2 2 A	1 3 2 2 8 1 3 8 9 1 1 3 2 2 8 1 1 4 2 2 8 1 1 4 2 2 8 1 1 3 8 2 2 8 1 3 8 2 2 8 1 3 8 2 8 1 1 2 2 2 8 1 1 3 8 2 8 1 1 2 2 8 1 1 2 2 8 1 1 2 2 8 1 1 2 2 8 1 1 2 2 8 1 1 2 2 8 1 1 2 2 8 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 2 2 8 1 1 1 1
RDS OCT 86 888 888 888 888 888 888 888 888 888	EP 87	3 C C C C C C C C C C C C C C C C C C C	Califo 3 1 2 3 1 2	Calif 3 2 D 2 3 2 D 2	Calif	Californ 3 1 2 3 1 2	2 8 1 2 2	∞ <b>*</b>	∞ <b>▼</b> ∾	00 ◀ M LLL	∞ <b>4</b> ω ππ ωΩ
	ARDS OCT 8	888 888 B 888 888 1 888 CCC 9 0	718 718 708 000 2 2 709 000 2 2 8 TOTAL	1 000 2 2 000 2 2 TOTAL	1C ACD 2 2	CNF 2 2 CMS 2 2 TOTAL	S S1 000 2 2 2	S1 000 2 2 C9E 000 2 2	S1 000 2 2 C9E 000 2 2 A8A 000 2 2	S1 000 2 2 C9E 000 2 2 A8A 000 2 2 A1C 000 2 2 OR TOTAL	S1 000 2 2  C9E 000 2 2  A8A 000 2 2  A1C 000 2 2  A1A AAF 2 2  A1A AAF 2 2  A1A AAF 2 2  A1A AAF 2 2  A1A AAF 2 2
	LIST OF	111111111111	9 NO012387C5447 8 F4180087C0157	87 NO429A87CO187 94 NO429A87CO237	IPMENT CORP 94 F4160887CC740	MACHINE CO 0560 F3460187C2598 0749 F3460187C3300	IS 42 GSOOK85AGS5047	S 42 GSOOK85AGS504 INC 38 DLA70083G0011	CSOOK85AGS504 INC B DLA70083G0011 IELD COMPANY S DLA60087D0566	CSOOK85AGS504 INC B DLA70083G0011 S DLA60087D0566 S DLA70086C0876 D DLA70086C0876	E GSOOK85AGS504 INC 8 DLA70083G0011 1ELD COMPANY 5 DLA60087D0566 2 DLA70086C0876 2 DLA70086C0992 9 NOO38387C1476 2 F4260084C0673
LIST OF P BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	T11 GEOGRA	A AA 3 22	ER INC WA125 50 JA27 07	AEGIR SYSTEMS 2 06 LB300 008 2 06 LB300 009	AIR CARGO EQUIN 3 11 FF60 0494	AIR HARBOR MAC 3 09 FD09 056 3 11 FD09 074	AIRPAC SYSTEMS 2 09 MF411 024	RPAC SYSTEM 09 MF411 02 LIED-SIGNAL 05 0400 16	MF411 02 MF411 02 IED-SIGNAL 0400 16	MF411 02 MF411 02 16D-SIGNAL 10000 16 10000 14 10000 14 10000 40 10000 40	MF411 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

508		32	33	56 134	<b>გ4</b> გ ს მ გ	-67	2322 2322 2322 24102	355 38 38	520 31 63	128
PAGE	P30									
	DD D E CC 3 1	N)	<b>-</b>		សមាស		ហហហហហហហ	ស សស	~សស	<b></b>
		000	000		0000		0000000	000	000	000
	0	~	7		200		ининини	0 00	-777 -777	-
			7	00		0	747777			-i
	• 💆 📑	9-1	ω ⊶	ဖ	<b>6</b>	9	gaaaaaa	<u> </u>	9	9 7
	0 ~	50%	9	Ō	0000	0	nnnnnn	00 00	0,000	٥,
	ြ ဖ	-	7		777		HHHHHH			<b>-</b>
	2	-		00		0	0	0	0444	0-
	; <u> </u>	530 1 1	530 1 1	530	1 1 1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	530	Rededed Current	 	53	1 23
	2	111	1	=======================================	=	=	11	11	11	11
	Δ -		~		777		<b>4444444</b>	0 00	200	2
		17	91	56	88 <b>∀</b>	70	9	275	031 18 16	907
		243 8	808 *	30 m 10 m	NXXX.	815 F	7 2 2 2 2 2 3 3 3 3 4 4 4 4 4 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8	<b>2</b> 4 4 <b>2 2 2 3 3 3 3 3 3 3 3 3 3</b>	õzza Ö	205
	i∪ ∞	66.	20	0510	% 0,000 8	19	© 4400000000000000000000000000000000000	1752	282	822
	,	J 2	J 2	07 1 1 19	J 22 L 7 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2	400000000	J 2 2 2 2 2 3 2 3 3 2 3 3 3 3 3 3 3 3 3	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S.
	20 2								ທ ທ	ຼຸທ
_	10 4	1 7	. <del></del>	=	4 i	<u> </u>	# 	a i n	e i c	n i n 0 1
-		070	6	٠ -	٠ ت	E . o	5	0	0	107
_	U m	21	<del></del>	400	2222	111	10000001	<del>-</del>	2000	11f 2
87	0 %	13×	Cal	Cal	Cal B	S. T.	<b>«</b>	<b>.</b>	. <b>.</b> .	<del>و</del> ن
ū	0 -	2	-	- <del>-</del>	744	2			200	88
S	2 1 8 3 3 3 3	2 8	3	27	222 223	2 6	0000000	2422	222	~
ဖွ	8-0	5	8	70	200	2	0000000	2000	222	8
<b>∞</b>	မြာ တ	2	8	70	200	2	иииииии	2222	222	~
8	; = •	000	000	000 000 01AL	000 01 01 01	000	000 000 000 000 000 000 TOTAL	000 000 01 01 01 01	AFC 000 TOTAL	ນ00 ວ
	8000	5 A3	0 A3	S CSE S CSE TOR T	5 C9E 0 A8C 5 A1C TOR T	O CSE	6 A 3 B 9 7 B 9 9 6 B 9 9 7 C 9 E 9 9 7 C 9 E 9 9 7 C 9 E 9 9 5 C 9 E 9 7 C 9 E 9 C 9 E 9 C 9 E 9 C 9 E 9 E 9 C 9 E 9 E	3 C9E 8 B9 5 C9E 10# T	5 C9 5 C9 10R	7 C9
	A 888	1 60	42	A003	AC5553	50	**************************************	80000000000000000000000000000000000000	700000 700000 700000	300 306
ACT	່ໝ ຕ ໄໝ ≪ <b>∢</b>	1 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	8 Z Z	8	4080Z		#HHNMNNWZ F	233788 T	Z 000 Z	• m
ONTR/	33,	22 21 21 21	$^{\circ}_{\rm c}$	ပ္သင္တစ္သ	2016 0316 0316	05	0498840	042 090 021 021 00	093 012 0012 000	C 021
S O S	888 333	1 9	870	8870	870 870 870	861	8861 8870 870 870 870	8861 861	887	87(
	:m -	1	~			-	•		_	
Z IME	888 111	1 12	04 00	370	444		9000000	62 86 90 90	100 104 134	4.
	11 11	29	11	5 N N S	080	80	022000	C00 C10 C01 C01	RAT C31 C00 C05	C12
P	BBB 111	1 0	ORA 87C	0 0 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87C 87C 87D	038	8888888 77000 7000000000000000000000000	887 807 807 807	0 8 8 8 V V V V	္က
ST	11	1 0	9. Q	X & &	36	E OF S	20000007	08000	0000 0000 0000	1 P
1		. 0	900 010	STE 500	688 416	THE S10	HO000000	000 000 000 1044	<b>&gt;</b> 330	76 42
J.	100 →	; <b>Z</b>	<b>⊢ Z</b>	ی کر	ZZL	ο 4 Σ	いてととととだと	+0 <b>2</b> 00	00 04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SS 6 F
Ŧ	A 4 2 2 2 2 2	, 10	8 1 8 1	ER 972 571	C 022 878 893	710 014	7000004 70000004 7000000000000000000000	INE 071 196 243 641	032 033 033 033 033	20 20 20 20 20 20 20 20 20 20 20 20 20 2
¥ ⊗	1 K N	INC 08	204	25. 0.55	<u> </u> 2000	<b>₹</b> ○	50444440	Po40~	5000	<b>4</b> 0
90	ା ≪ ୯	S 12	1A	0.13°	<b>1</b> 890	58	X444448	88 89 100 00 00	100 30 00	FE 04
Ö	33 €	RIC	ZAI A1	ZDO	CHE SCI TAI FF5	COR TA3	MAMMAN MAMMAN MAMMAN	OOF ACC	0470	FE
	Toz	1 44	F 80	2.5°	0-100		180999470	N 220	N I S 112 03 03	ST
-	1 00 0 F	¦ ♀º	0 7 0 0 8	0 7 <b>G</b>	32 T X	DIA 2 0	70000001	2-1244 M0-100	432EA	3,00
v	, , ,		0.4	J = 1.14	J.4.407	,				

509		6	2002 2004	163 69	117	11	დ <b>თ</b> ი	32 68	734	63	145 28
PAGE	B7 AMOUNT (\$000)										
	3 1		സസസ	សស	w	'n		សស	ß	'n	សស
	DDDDDDD 12 ABBCCC		0000	000	2 000	2 000		2 000 2 000	2 000	1 000	2 000 2 000
	10		7777	22	-4	-		ოო	~	-	
	0 0	0			-	-	00			-	
	0 %	ထ	9	<b>6</b> 44	06	06	90	106	90	90	90
	10 0	0	0-1000	044	٥,	7		00	~ ~	2	77
	6		aaaa	44	-	-			7	1 2	
	וֹם בּין	0				- T	00	77 077	90	0	0-1-1
	1 -	30	04244	233	530 1 1	530	11530	530	53	33	წ. <del>-1</del> -1
	• -	51.	11 4 4 4 11 4 4 4	1115	11	115	11	7	11	1	<del>-</del>
	2 2	-			7	7		20	8	~	
	000	7	9	444	91 2A	16	94	ග ග	33	8	6 A A
		¥ \$007	44044 4	X X 22 X 662 X 662	6 Z	88 80 80	Υ. π. α.	" aa?	ഹ	₩. 7.	ZZZ*
	1	205 2 B	800000 44844	00	1	1	2 2 3	856 226 02	33068 2 K	37694 2 K	201 1 1 3
	10 2	7 7	80000	1082 1 1 1 1 1 1 132	052	066	028 2 2 130	1000	008	28	06 1 17
	10 6		O D D D D G	°ລລ <sup>າ</sup>	۳	٦,	ຶກກົ	<b>&gt;</b> >	. د	_ p	אא הנה
	[O 10]	<b>~</b>	 <b></b>	<b>4</b> NN	<b>م</b>	ر به	•	# ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	.e.	6 i	<b>~</b>
-	9	, çu	i e	OTBİ	Californi B 2	rni	iforni 2	rai	rni	Ę	rni
F Y 8 7	10 4	ō	orní	0	٥	0	40	ိ	٥	2	ifo 2
	O m	11.5	<u> </u>	222	11.	alif B2	~	#11. 22.	Calif	alifor	PANII
7	اه دا	Se in	Cal	<b>≈∢∢</b> ∪	ర్జ	2 2 8	2 C Z Z Z Z	ប៊ីក្នុក	$\ddot{c}_{\perp}$	ర్ష	000
Q.	1 1	7		<b>₽8</b>	3 2	ω,	φ2 ∞	ហេហ	ပ	S	ოო
<i>.</i>		2 6	0000 0000	22	7	7	22	22	7	8	77
		5	2000	22	8	7	22	77	7	2	22
ă		5	2000	20	~	~	88	77	- 2	7	66
5	် ကြေလပ် ကြေလပ်	00	000 000 000 000 01AL	000 000 TOTAL	E 000	E 000	E 000 E 000 TOTAL	000 000 TOTAL	000	000	000 000 TOTAL
2	0.0000	96	C C S E E C C S E E C C S E E E C C S E E E E	A 47	160	65		osis Sin	A7	<b>A</b> 2	A A A
3	(	0			<b>5</b> 0	10	110 CS 120 CS 180 CS	— ∞ ∞ CQQQ	E &	30	045 035 ACT
	· @ ~ ~	1014	\$22222 \$2222 \$22222	A A A A A A A A A A A A A A A A A A A	900	8 0 0	81 (~ (~ (2)	SU A	o s S	0 4 4	5/-/E
9	7 1 m m	1 4 5 X	<u> </u>	Cars 1001 1211 CONTR	22	74.	NO C	Ca 7	- 7	Ca 29	0316 NO 448
9	133333	1028	CON.	2021 2021	C 072	100	0.250	880	100	05	680
Š	33333333333333333333333333333333333333	870115 6	861 861 870 870	88	87.	98	200	86	86	87	8 2 7
			•••								۵
,	88888 11111	NC (CONT) 85307	27.20	26	75	01		ST 070	117	10 10 10 10	208 320 826
8	1111	Ö	1000	56	4	0000	¥44 ≻	WES'	6009	AND LAPPING AAHO187D021	200
3	5 8 7	300	Z O O O O	ည္သင္တ	27.	~	OMPA 4741 4741	85D 85D	96(	AP1	887 7 7 €
	11	SS S	70000	X 4 4	358	809	044	300	23	75	ST 04
- (	111 111	16	00000	400	ğ		100	010 010	INC	SA	849 849
	88888888888888888888888888888888888888	76 INC GS00F853	ING COMPANY DLA50087C0236 DLA50087C0657 DLA50087C1371 DLA50087C1600	COMPAN MDA904 MDA904	DAAD0587C417	N6	PMENT CC 50 GS10F4 51 GS10F4	CMPA NOO1 NOO1	HZ	G A	ROL SYSTEMS COR 5 MDA90487C0620 5 MDA90487C0826
i	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1 (7)	<b>∝</b> 4∞04	F-10:10	200	2	700 100 100 100 100 100 100 100 100 100	83.08 6.05 8.05 8.05 8.05 8.05 8.05 8.05 8.05 8	E S	ZΩ	18 1425 1325
i	GEOGRAPHIC	LES 403	00100 0100 0100 0000 0000	RAF 072 118	INC 095	EMS 0013	010 016 070	98 <u>F</u>	23	ND I	O to 44
	2 1 T	1 4	⋖	S. C.		SYSTE 300 (	ш	8000 0000	NDUSTR A106 (	3R I	<b>244</b>
	SEQ AAA	93 E	N 000		Si Si	SY 130	108E 1403	830 830	NDL A10	IC GR	R TON 2004 2004
		i em	7 000 000 000 000 000	S A ZDO	A A	85	SA	ر د د د	~~	IF I	LLJ
	HIZOZ		00000 8001 8001	GHE 05 05	HUMANETICS 1 11 ADOS	HUNIC 2 01	AKE 08 12	040	(AW 02	ACI 09	IN 12 12
	1 × × ×	10	H4444	1 005	34	£ 7€	<b>4</b>	7 5 7 7 7 7 7 7 7 7	8,4	4	_ ⊶

A DEPOSITION OF THE PROPERTY O

REES REESER RESERVED REFERENCE DECERTE PRODUCT PROPERTY

	!	286	100 100 100 100 100 100 100 100 100 100	4	88 88	43	23 24 20 20 20 20 20 20 20 20 20 20 20 20 20	0 0 0 0 0 0	32	36	257
	B7 AMOUNT (\$000)	; ; ; ; ; ; ;									
1 1 1	0 0 0 E	က	സവവവ				വവവവ	വവവവ	ស	ស	ស
1 1 1 1	D DDDDDDD 1 12 1 ABBCCC	2 000	00000 0000 5 000 5 000				00000 00000 00000 00000	00000 0000 5 0000	2 000	2 000	2 000
	0-10	, m					-0-0-		7	7	-
	0 8	9-1	 	0	0 Q	0	 9	 9	~- ~-		-T
;	0 0	2 1	2222	90	90	90	22222	2222	2 1	2 1	2 1
į	_ <b>9</b>	; <b>-</b>					24442	72-72	-	-	-
i	0 2	-		0	00	0	N=====		П		
		530 1 1	23 13 14 14 14	530	530	530	530 1 1 1 1 1 1	 	530 1 1	530 1 1	530 13
į				118	115	118			115	115	115
	۵ ٦	-	0000				00000	0000	7	2	-
į		98	ω ω	923	90	162	600	8 <b>4</b>	131	46	043
ļ		190 A	% 4440*	352 B	# 8 * *	486 B	പ്പു ജ്യപയച്ച	ăszaz ,	049 B	341 B	250 A
į	ပ ∞	381	0222	52	8 2 2 8 8 2 2 8	10	300-00	22222	2	34	17
1	C C	113	502223	02 J 2	ير م م	J 08	222122 722122	422228	J 2	J 2	J 2
į	O R	: -	HHHH			-		SHHH	-	-	-
	O 4	6	ت ه خ	.i.	r E	nia	r e e	e i c	nia	nia	nia
- ;	000 744	10	Ö	610		0	0	0	0	0	0
. !		1 1 1		lif	111	1 i f	200000	10000	1 i f 2	1 i f	lif 1
• !	0 7	CO	ය ර	S. T.	Q Q IT IT	C a	<u>د</u> 2	Ω <b>«</b> •∢	Cal	Ca1	S.
1	3 T C	5 1	ದರ್ಷ ದಿಣ್ಣ	9	99	8		0000 0444	<b>∓</b>	3	3
		1	0000	2	20	8	00000	0000	8	2	2
;	<b>m ⊣</b> 0	~	2222	8	72	8	00000	2222	8	8	8
	<b>6</b> 0	7	0000	2	77	2	00000	0000	2	2	2
<u></u>	888 CC 88	. 0	1 4 1 1 1 1 1 1	000	000 000 TAL	000	400000 100000	TA000T	000	000	000
	<b>0</b> 0∞ 00	!	ᄱᄱᄱᄱᄋ	ш	ᆈᄱᄋ	ш	TO E	교교우	ш		ш
֡֝֝֝֝֜֜֝֝֟֜֜֝֓֓֓֓֓֜֝֓֓֓֓֓֜֜֜֜֓֓֓֓֜֜֜֜֓֓֡֓֜֡֓֡֡֓֜֜֜֡֓֡֓֡֓֡֡֡֡֓֜֡֓֜	മയയ	ı v	ပို့ပို့ပို့	కొ	စ္ပတ္သ	တိ	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A A A A A A A A A A A A A A A A A A A	ပ	83	ပ်
2	888 888 888	66	C20025	10	5155	25	005 116 116 116	C 2000	- 40 - 40	117	50
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	8 8 A	1 S S S	780 66 61 78 78	36	2880 800 800	rso 71	**************************************	789 786 786 786	rso 41	750 34	rso 91
\$ ! E !	33	0.0	X38038	Cas	N 80 N	010	00100 N64920	001111 001111	0 4 A	Ca 27	Ca 07
	8888 3333	610	888 7087 4007 4004 040	8706	8610 8706 C	8610	88708 87068 8704 87024 002	8703 8705 8705 8709 009	8703	8703	8707
. 1	ω	1		~	~~	~		w w	~	~	•
	∞	. Q	3682 3682		00	02	827289 168728	5082 504 504	NC 21	42	19
۱ ۱	88 11	: 8	01 01 15	2	8 8 O	ပ္ရွ	00 01 18 00	05 00 03	1 12	80	4
; ;	11	1 00	8880 870 700	507	038 071	IN 87F	887C 87C 87C 87C	887C 87C 87C	ICS 87C	с 87С	8705
- (	88 1.1	15	18800 000	OF 8	R.R.	A 2	8 8 1 8	HO11 650 650	80 00	NO	400
4 1	88 11	¥	S A A A A A A A A A A A A A A A A A A A	Sos	INC S10 S10	STE	7 0000 0000 0000 0000 0000	<b>4444</b> <b>4</b> 000	CTR LA4	LS 006	≤
֓֞֝֞֜֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓֓֓֡֓֡֓֡֓֡	ω ⊣	ူညှင	2000 2000 2000	អូច	າ <sub>ດ</sub> ດ	S.Y.	& Z Z Z Z Z		<u>ш</u> а	0 Z	AN S
֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2 A	0 I 156	1 04 17 19 28	RVI 261	R IE 058 458	SS 06	1113 1113 1113	471 854 8377 634	7 E	E 03	OMP A 3545
	<b>≪</b> ∩	HO	<b>}</b> 0007	SE	US 0 0 0	¥2	Σ <b>4444</b> 4	4000	AC 1	X 4	Sm
י פוני		VI 15	X & & O O M & & & O K	98 88	911	USI 009	30000	1 NC 0 0 3 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M O	ACH 104	100
1	A A	1 M X	<b>AAA</b> 0	8 4 4	H & &	88	GAMAAG	X A C C C C C C C C C C C C C C C C C C	<b>≻</b> 0	MA A	0.4
• •	Z Q Z	SE T	046R 122 039 07	EFE 09	8 E X 0 0 9	<del>₹</del> 0	900 008 008 008 008	VCO 07 08 10 12	CHE 06	YAL 06	ELL 10
- 1	ω>υ	. —	<u> </u>	g 4	22.0	2 (	20000E	# 4666	7 T T	202	SHE 4 1

\$11	;	99	426 3293	67	25	4	100	202	114	42-	000044440 0000000000000000000000000000
PAGE	AMOUNT (\$000)										
1	О-16 П -4	ស	លលល	'n		'n	w	ស	-	ហ	กเกษาการ
	DDDDDDD 12 ABBCCC	000	0000	000		000	2 000	2 000	2 000	2 000	000000000 000000000 000000000
	0	7	777	~		1 2	7	8		<b>ન</b>	មកមាលកាយកាយកា
	040			ლ 	0	-i		-		-4	<b>レレアファファ</b>
	[ O O ]	1		2 1	<u>ل</u>	9-1	<b>ω</b> -1	φ,⊶	<b>ω</b>	70	9
	0 00	ŏ	9	5,06	ŏ	20	20	20	٥2	20	"000000000
	10 /	١	777	2		~	-4	-	8	-	HHHHHHHH
	10 9	-	444	~	0	-	-	8	-	-	aaaaaaaaa
	50 0		0464	00	0	04	Om.	<u>ထ</u> က	30	30	<u> </u>
	•	in	233	£ 4	53	53	53.	153	<u> </u>	15.	80 H H
	; <u> </u>	115	=	11	11	11	=	7	<del>=</del>	-	
	; <b>-</b> · · ·	, ,	200	8		8	2	8	2	8	
	10	\$043 *	4 7 6 2 8 8 8 8 *	5060 K	53329 B	36147 K	43564 B	85478 A	81269 K	433620	942081
	່ໄດ່ ∞	122	32 32 32	773	47	80	69	86 4.5	284	944	ર્ય 4
	10 6	43	040 22 103	10	40	90.	90	3 2	J 2	بروي	Dunnnnnn
	ြပ္ ဖ	ĺΩ×ω	OMDD.	רי	רו	. m	, H			79	rrrrrrrr
7	CCC C	1	ainr A S	rnia 2	ornia 1	ornia 1	ornia 1	ornia	ornia	ornia 1200 2	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	CIO 4	10	<b>\$</b>	Ĉ.	ifo 2	21.5	21,5		if 2	770	10000000000
	ျှံပ က	1 44	1000	ali G 2	a I	T a	a l	E E	18	18.1 -	ក្រហេល លេល លេខ ក្រហ
	٥ ان «	Cas		2,5	$\ddot{\sigma}_{\pi}$	Ö	$\circ$	ິ້	$\circ$	٥,	nnnnnnnn
	FIO H	1 -		(n	00	ო	က	က	က	a	សលេលលលលលលល ស
	אוםם⊣ה	1	888 888	7	2	~	8	8	7	8	инининии
	1 1 1 1 1 1	1	200	~	2	7	7	8	7	2	annununun
	e ( a ≺ c	1 .	200	8	7	~	2	8	7	7	000000000
1	888 888 988 988	, , ,	AFF 000 000 01AL	000	000	AFN	000	000	A AFC	000 TOTAL	000000000
	S 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 i ≪ ≻	797 7		36	710	C9E	C9E	AIA	TA7	SISSISSISSISSISSISSISSISSISSISSISSISSIS
	a≥ i00 ∞ 0	10 A	AUAK	S	O	<b>∢</b>	0	0	0	ത∺	$\mathbf{q}$
	A 180 00 0	1 E02	1005 1000	on J13	200	32(	320	32,	56	- 6 0 0	SSILLISSILL SSILLISSILLIS SILLISSILLIS
	F 188	1801	2000 X	u a	0 s Z	S.C.	Sign	ະເດ	2	ě.	are4000000
	O I	Car	Nono2	, a o	15a	Ca 07	Ca 417	200 008	S 0	ပိုင္တိ	04222222 04222222
	A 188	າ 1 🚾 🔾	03750 03750 03750	C 121	07.	. 40	0	-	112	90,	
	Z 1 80 6	<b>13 €</b>	870 870 870	86.	87.0	87	87	86	98	87	886 866 87 88 87 88 88 88 88 88 88 88 88 88 88
		m   90	æ. œ. œ								
	PRIME		919	9	25	ທຸ	ဖ	90	16	50	2222222
	PRIME	⊒: 26	88	010	8 0 0 0	8	INC A50087C007	800	ပစ္တိ	02	3140002 3340002 3340002 3340002 3340002 8340002 8340002 8340002
	100	111	887	700	ဝင္ပ	<b>Z</b> 0	Š	25	Z C	ည်	255555555555555555555555555555555555555
	9 8		2000	NC 487	က္ဆမ္	₩.	38.7	W.80		<b>4</b> ∞	\$ 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8
	H 188	CONT (60087)	000	H 9	2 × ×	110	ပ္ခဋ္ဌ	₹ŏ		90	2200000
	LIST OF	111 (CO <b>A</b> 60	ወ40	s 01	10	EQUIPMENT 0460687C04	Ãď	HARDWARE	DUC 426	MDA90483C05	DCCANO DC
	1 00	[ ] L	F09 DLA DLA	#2 #2	ဂ် န	#8 .	y a	₹ <u>`</u>	ROD F4		
	H	. 7	57-1	21.8	OMMUNICATIONS COR	2 % 2 %	9 P 4 A	57	~~~	808	2008 2008 2008 2008 2009 3000 301
	AAAA	2222 OMPAI 1298	317C	5US	Ž,ŏ	2 H	133	70	A S	1 I	000 001 001 02 02 02 03 03 03
	S A	10	H	INDU	50	- Ω-	8	5	5.	X.	11 NF 02 02 02 02 02 02 02 02 02 02 02 02 02
	EO A	33	£400	¥-			₹8	. £8	m 4	MAGNET ZD04	7 I I I I I I I I I I I I I I I I I I I
	1 <b>«</b>	33 00 00 00 00 00 00 00 00 00 00 00 00 0	POWER 0400 0900	200	A & S	: ∢ և	A.R.	4.50		0 27	
	! <b>«</b>	۳¦	¥ 0 4 0	٣o	, g.,	S.	727	. ວ⊣	LSH	्र	099 099 099 099
		밀교	1GMA 06 04 06	I C	<b>)</b>	' ¥0		u		LLI	<b>∢</b> ოოოოოოოო
	ST	1 2	<u> </u>	Š		ı ve	~ ~	7.4			

hand the species of t

512		ର ଦୁ ୟ ବିୟକ	39- 149	38 2	195	38	თ დ	89	223	187	56	42	227-
PAGE	87 AMOUNT (\$000)												
	д-г н -г	សសស	ოო	ო	ო	ო	ო	Ŋ	Ŋ	ო	ო	ო	Ŋ
FY87		054942081 11880 06 0005 7 J 15 1 1 2 1 7 5 3 000 1005 7 J 1 5 1 5 1 1 2 1 7 5 3 000 1005 7 J 1 5 1 5 1 1 2 1 7 5 3 000 1005 7 J 1 5 1 5 1 1 2 1 7 5 3 000	ifornia 028680791 11880 06 4 2 000 1 1 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 3 000 1 110 *	California 040140949 11880 06 7 4 2 000	fornia 046248621 11880 06 1 J 2 2 K 2 1 3 1 2 2 1 7 4 2 000	fornia 009216912 11880 06 1 J 2 2 K 2 1 3 1 2 2 1 7 4 3 000	ornia 1	fornia 058432048 11880 06 1702 2 J	fornia 007968803 11880 06 2 J 2 2 D 1 5 1 1 1 2 1 7 5 2 000	fornia 060120060 11880 06 17 4 2 000	California 091279281 11880 06 4 3 000	formia 098090442 11880 06 4 2 000	California 071877260 11880 06 1 5 2 000 1 2 1 3 2 2 0 0 1 5 1 1 2 1 7 5 2 000
OCT 86 - SEP 87	888 1 1 1 2 3 CC CC CC CC CC CC CC CC CC CC CC CC C	000 2 000 2 1AL	Calif 000 2 2 2 D 1 1 000 2 2 2 3 1 1 TOTAL	Calif	Califo 000 2 2 2 3 1 1	Califor 000 2 2 2 A 1 1	Califo	Calif	Califo	Califo 000 2 2 2 3 1 1	Cali	Califor 000 2 2 2 3 1 1	Cali
CONTRACT AWARDS	8888 888 8444 888	stle AFB S113 S1 S113 S1 S113 S1 S113 S1 TRACTOR	Castle AFB 870610 Y172 C2 861218 Z299 C2 CONTRACTOR TC	Castle AFB 870123 Z124 C2	Castle AFB 870527 Y199 C2	Castle AFB 870518 Z249 C2	Castle AFB 870606 Y199 C2	Castle AFB 870611 R119 C2	Castle AFB 870713 R119 C2	Castle AFB 870923 Z119 C2	Castle AFB 870508 Z119 C2	Castle AFB 870505 ZIG1 C2	Castle AFB 870826 R219 C2
	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	A T & T INFORMATION SYS (CONT) 3 12 YG02 0395 DCA20083H0002 3 12 YG02 0573 DCA20083H0002 3 12 YG02 0573 DCA20083H0002	ACME CONSTRUCTION CO INC 3 09 SD12 0076 F0460486CQ014 3 04 SD12 0021 F0460487CQ701	AIRPORT CONSTRUCTION & MTLS 3 05 SD12 0032 F0460486CQ018	ALLIED ENTERPRISES INC 3 08 SD12 0073 F0460487CQ715	B & A ELECTRIC COMPANY 3 08 SD12 0069 F0460485CQ017	BALDASSARI JAMES P JR CNSTR 3 09 SD12 0080 F0460487CQ718	BLUME JOHN A ASSOC ENGINEERS 2 10 C2474 3453 N6247483C2422	BOYLE ENGINEERING CORPORATION 2 10 C2474 4163 N6247487C7539	BRICENO AIR CONDITIONING 3 12 SD12 0103 F0460487CQ731	CALIFORNIA CLIMATE CONTROL INC 3 08 SD12 0062 F0460487CQ711	CLARK ROOFING 3 08 SD12 0058 F0460487CQ712	CROSBY THORNTN MRSHL ASSOC INC 2 12 C2474 4909 N6247484C4858

TOTAL SERVICES SCHOOLS WESTERS SERVICES

513	1	227	283	811	880 70 70 880 70 880 174 174	150	150	55 107	29	153	34- 56-
PAGE	AMOUNT (\$000)										
1	3 T E	ហ	ហ	ĸ	พพพพพพพพพ	'n	עו	សស	ო	ო	សស
	DDDDDDD 12 ABBCCC	000	000	000	00000000	000	000	000	000	000	000
1	0	2 0	7	7		7	8	22	8	~	77
1	0-0	ıń.	m	7 1	<i></i>	7 3	7 4	~~ 99	4 ~	7	4 4
1	0 8	1 7	06	06	9	00	06	977	00	00	06 2 1 2 1
	0 ~	0 %	٦ ع	~ -		2	2 2	22	1 2	2 2	20
	9 9	-	-	-		-	-				044 44
	0 0 0 2 3 4	11880	11880 4 1 1	11880 1 1 1	11 22 22 22 22 22 22 22 22 22 22 22 22 2	11880	11880	11880 133	11880	11880	1188
	0 -	1	-4	ه ۲	4	0	<b>8</b>	9	3	7 2	4 20
	•	¥ 26.	845	90	2 8 3 3 x * * * * * * * * * * * * * * * * *	2816 K	9.40 0.040	879	935 L	136 K	7. 40 40
	ပ ပ	877 2 D	60009	8601	3092	198	321	315	099 1	486	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	0 -	071	0	001	о о о о о о о о о о о	304	3 Z	1 J 16	03 J 1	J 2	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	5 6	2 3	~ <del></del>		" LLLLLLLL	, ed	e →	<b>4</b>	4	<b>~</b> ∽	<b>6</b>
87		<b>6</b>   4	n i a	13.8	702 702 702 702 702 702 702	rnia	rai	102 102	rní	rni	inr
7	ig 🕏	10	for 10	10	0	i fo	i fo I	2200 200	ifo 2	i to	1 to
87	2 3	1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	<b>a</b> li 2	ali 52	#0000000000000000000000000000000000000	a I	a l	C su I	Cal D	Cal	Cal
۵.	0 -	104	٠ -	٥,	nnnnnnnn	21	٠ <u>٠</u>	 ⊣	ص ھ	ω	~~
<u>.</u>	3-8	2 0	5 C	2 5	00000000000000000000000000000000000000	2 8	2 5	22	~	~	77
98	8-10	1 0	8	8	ипипипипи	8	8	212	2	2 2	22
<b>-</b>	iമ თ	- 6 - I	0 2	0 2	00000000	0 2	2 0	22	8	00	00
8	1880	00 01A	Ö	00	0000 0000 0000 0000 0000 0000 0000	8	8	000 101A101	0	0	00
~	888 888 888 888	1 M M	SIS	FB A7	AFB SI SI SI SI SI SI SI	AFB S1	AFB C2	AFB C22 OR	AFB C2	AFB C2	AFB C2 C2
AWA	AAA 888	13 13 10 10	<b>∀</b> 66	1e A	10000000000000000000000000000000000000	1e (	16 199	Con	1e 222	1e 241	129 129
			st1 S2	st1	4200740808080 12000000000000000000000000000000	ast J.J.	ast 5 2	Castl 01 21 01 21 0NTRA	ast 6 2	ast 9 Z	ast 24 7
TRA	3333	1020	Ca 104	C. 8	C00882000000000000000000000000000000000	100C	092	1000	110	092	0111 042
S	33333 A	-	861	870	8861 8861 870 870 870 870	86	87(	86	86	87	87
	388	1 - 80	g	<b>z</b>	<b>এবৰৰৰৰ্ব্<u>ৰ</u>ব্ৰু</b>	=	02	052	19	45	23
0	. , 60	000 4 8 5	052	000	88 FR VICE S 88 FR VICE S 88 FR VICE S 88 FR VICE S 98 FR	6CV00		00 00 00 00 00	000	200	700 744
Ų	388	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	84CO	PORA 1385D	™ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	•	187007	4 4 4 0 4 4 0 4 4	486	1 8 4 8 7 X	0MPA 483C
70	388	4 A A	009 900	B2 (J	0,000,000,000	604	04604	OO	460.	00.4	C 4 7
-	1.88	SH 84	F 33 H	T CO	7400 700 700 700 700 700 700 700	F046	F04	ENANCE F0460	, F0.	ION F04	T I ON N62 N62
7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 <b>X</b>	ICA!	PMEN.	000144 0000144 0000144 000155 00015	40	05	INTE 0005 0059	ÜΗ	UCT1	RUC1 497 507
9	[   4⊈	1 1 1 2 C	<b>F</b> 000	QUIP 25.5	000000000000000000000000000000000000000	00	ONAL	<b>X</b> 000	VING 00	STRU 01	51
2	) >> i €	3127	⋖ຕ	32	<u> </u>	112	17	7AR 012	PAV D12	CONS D12	CON 2474 2474
•	AAA	) i (	HALL FSO	TAL 2D	15000000000000000000000000000000000000	SP	¥8 SS	200	CIA 2 SE	12 C 2 SE	ಕ್ಷರರ
:	ZOZ	ROSE	<b>R</b> 071	1GI 12	1 V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24S 3 01	VC0	00.8 3 03	GARC 3 02	GEN1	HANS( 2 05 2 07
ï	ดี เพรเ		บิค	0-	<u> Ammananana</u>	<b>5</b> 0	iμm	ı <u>.</u> m m	J(1)	٠.,	

514		31- 255- 59-	169	<b>4</b> ∞	31	67 30 170 309 42	140	- 00 00 00	138	38	285	82
PAGE	B7 AMOUNT (\$000)											
	30 D E	លលល	'n	-4	ហ	พพพพพ	ო	നഗ	ო	ស	ო	က
	DDDDDDD 12 ABBCCC		000	000	000	00000	000	000	000	000	000	2 000
	0	444	3	<b>4</b>	3 2	00000 04440	4 2	52	4 1	3 2	4 2	4
	0 0		,	^	~	~~~~	7	~~	7	7	7	7
		189	06	06	06	8	90	977	2 1	06 2 1	2 1	06 2 1
	0 6	000	2 2	2 2	1 2	22222	2 2	12	-	-	~	7
	5 6		-	-i	-					8	-	-
	; <del>-</del> -	0446	80	80	80	80	30	8880 1 5 1 4	880 2	880 1.4	880 13	880 1.4
	. —	1 80 A A A A A A A A A A A A A A A A A A	118	118	118 5 1	2222	118 1	118	118	118	11	=
	D D	000	~~	7	Ç	00000	7	77	7	7	8	~
		4	775	54	167	* * 252	920	990 *	055	012	843	744
	ပြော	4   5   5   6	3967	529 K	~	4 <del>4</del>	0969 2 K	065 2 K	351 1 L	4575 2 A	539 2 K	383 2 K
	0 0	22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	0473	2 2	06887	240 1 1 1 1 18	2	21 2 2 69	15	92	07 2	118
	0 9	0,00	o'r	o n	٥	Shbbb	J.	میں	42	ص م	٦,	ط,
	ပြဲ ဖ	; , , , , , , , , , , , , , , , , , , ,	ed	4	a	22 22 22 22 22 22 22 22 22 22 22 22 22	iia 1	i a 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ia 7	ia L	ia 1	
Y87	CCC	1.0	rni 102	rni	702	70 70 70 70 70 70 70 70 70 70 70 70 70 7	E	Ē	0	07.0	orn	orn
í.	Ω <del>4</del>	1 m 0 0 0 0 1 0 1 0 0 1	i fo 2 0	ب <del>ر</del> و	ifo 2 1	2002 1000 11	i 60	ين 2	214	·H-H	4- 	•- ·⊶
87	200	- a	a l	a 1	Call 6	ဂ စစ် ဝ ဝ စ	Cal	Ca 1	Cal D	Cal	Cal	Cal
SEP	0 -	10	٠ <del>-</del>	٠ <u>-</u>	2	20000	3	r.υ ⊣⊣	3 2	5 1	3.1	0
S	3 - 83	1	2 8	2 5	2 8	00000 BAB0B	~	22	~	~	8	2
ý	1840	1	8	8	7	00000	7	77	8	α.	8	2
<b>∞</b> ⊢	္မထား တ	,	2	2	0 2	00000	0 2	0 0 1	0 2	0 2	0 2	0 2
0	8 8 8 8 8 8 C C C C C C C C C C C C C C	1 8886 A	000	000	000	000 000 101A	8 2 00(	8 1 2 00 2 TOTA	8 2 00	8 1 00	8 2 00	8 2 00
₽	3 8 8 8 1	2002 %	AFB S1	AFB C2	AFB S1	AFB S1 S1 S1 S1 OR	A C	A TON	AF.	AF.	A P	A C
AWA	888	1 6660 1 6660	1e 201	မတ	1e 208	A222000 A222000 ACG001	1e 199	ALZ ALZ OLZ OLZ OLZ OLZ OLZ OLZ OLZ OLZ OLZ O	15	0 e	29 29	t 1e Z12
7	3 80 80 ₹	S X X	ast L S	ast1 8 Z2	ast 1 S	# ₩ 0 0 0 × ×	ast 52	Cast 12 R 28 R ONTR	ast 72	ast 2 p	ast 8 Z	w
TRA	888 333	H WF40	၁၉	52 52	001	25 23 23 23 23 23 23 23 23 23 23 23 23 23	010	C 092 000 000	C 072	C 061	031	0623
Š	) BO (	870 870 870	861	870	861	861 870 870 870	87(	86	87	87	87	87
	<u>∡ico</u> –		_									_4
7 d d	8888	302423 302423 3404272	MAINT SCV005	716	100	INT SVC 185CV002 185CV004 485CV004 487CV010	702	000 001	721	NC 1015	708	1 CO 186CQ011
	888	0222	<b>₹</b>	F0460487CQ7	5CV001	SSSSSS	7007	ASSOC 60000 70100	87007	E 1	87007	ဥပ္ဖိ
<u>.</u>	8888	1   O 4 4 4 1   Z 0 0 0 0 1   U U 4	BLDG 0485	487	485	X88844	0.487	\$ 40 8 8	NG 048	VICE 008	248	ISTR 16048
7	888	247483 47483 47483	O B	460	F046048	MAIN 46048 46048 46048	7.4 0.0	112 046 4168	NTIN 0460	SER DLA2	04604	CNS 046
-	1 38 7	10000	ST F0	F 04	F 0,	200000	110N F04	PEOF FOR	M M	K DL	4.	"·
7.00	<b>A A C C</b>	RUCT 992 1594 519	ii)	074	112	110 123 131 110 110	UC 25	HOR 017 496	S P.	RUCK 160 [	TION 1045	ως,
0.000	AAA	4 1 12 (4 A (4	L <b>HOD</b>	00	001	BUILE 0023 0031 0111 0011 0110	STR 00	Ļ	SONS	$-\omega$	20	NN I
5	<b>X X X</b>	0013 474 7444	<b>₹</b> 7	12	IEW 12	ZUUUUU	CON 12	ROS 12 02	¥ = 7	<b>X</b> 00	ISTR	. DE
(	AAA		MAN SD1	S	SOI:	೪೪೪೪೪೪	SO	ENFR SD13 JA03	သို့	VAC 02	SON	ETT SD
	EQ	10	UFFM 03	O2N 00	NGS 03	OMER 005 021 12	CHE 04	1D 02 12	UCE	90	-3 (	80
	0 1 N > 0	ı <b>∢</b>	E S	3.E	3 3 3	₹wwwww O	35	333E	3 6	Σ4	xπ်က	3 3

515		280 284 922 141	44	199	576	159	09	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PAGE	B7 AMOUNT (\$000)							
	DDDDD D E 12 1 BBCCC 3 1		5 00	000	° 00	2 000	2 000	
	0 1 D D	11.7 4 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 17120	17420	06 174200	17320	06 1 7 4 2 0	00000000000000000000000000000000000000
1		2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1880 1 3 1 1 3	1880 13122	1880 1 3 1 2 2	1880 (1 1 3 1 2 2	1880 1 4 1 2 2	000000000000000000000000000000000000000
1	0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	118383744 1 12 2 X X 2 1 2 2 X 2 1 2 2 X 2 1 2 2 X 2 699 x	042978528 1 J	003849346 1 J 2 2 K 2	175312537 1 J 2 2 K	003780202 1 J 2 2 K	042007872 1 J 2 2 K	Addddddddddddddddddddddddddddddddddddd
86 - SEP 87 FY87	B B B B C C CCC C 1 1 1 1 2 3 4444 5		California 2 2 2 5 1 2 1013 2	2 2 2 3 1 1 1 1	22231 Lalifornia	California 22281 I	2 2 2 D 1 2 1	California  Califo
SQ	888 888 888 888 888 888 888 888 888 88	222 222 2000 701 701 701 701 701 701 701 701 701	B 1 000	8 2 000	B 2 000	B 1 000	B 2 000	000000000000000000000000000000000000000
CONTRACT	8888 333333 AAAA	87092 87062 87092 87092 87092 87092	Castle AF 870918 W070 S	Castle AF 870928 Z199 C	Castle AF 870619 Y249 C	Castle AF 870317 S205 S	Castle AF 870327 Y129 C	Castle AF 861024 S112 S 861024 S112 S 861024 S112 S 861114 S112 S 870113 S112 S 870126 S112 S 870303 S112 S 870303 S112 S 870303 S112 S 870303 S112 S 870410 S112 S 870410 S112 S 870612 S112 S 870612 S112 S
GEOGRAPHIC LIST OF PRIM	RM AAAAA AAAA BBBBBBBBBBBBBBPP PO TN 33333 2222 1111111111111111	ERRETT DENNIS L CNSTR (CONT) 12 SD12 0102 F0460486CQ011 12 SD12 0104 F0460486CQ011 12 SD12 0108 F0460486CQ011 12 SD12 0109 F0460486CQ011	NATIONAL DATA CORPORATION 1 12 ZD03 2543 MDA90381D0090	NELSON LEWIS C AND SONS INC 3 12 SD12 0107 F0460487C0744	NORTHWESTERN CONTRACTING CORP 3 10 SD12 0081 F0460487CQ719	NOVATO DISPOSAL SERVICE, INC 3 O6 SD12 0044 F0460486CV005	OCONTO ELECTRIC INC 2 06 C2474 2016 N6247484C4020	PACIFIC GAS & ELECTRIC CO 3 02 SD12 0007 GSOP86BSD0002 3 02 SD12 0008 GSOP86BSD0002 3 02 SD12 0009 GSOP86BSD0002 3 02 SD12 0009 GSOP86BSD0002 3 04 SD12 0022 GSOP86BSD0002 3 04 SD12 0023 GSOP86BSD0002 3 04 SD12 0034 GSOP86BSD0002 3 05 SD12 0040 GSOP86BSD0002 3 06 SD12 0040 GSOP86BSD0002 3 06 SD12 0041 GSOP86BSD0002 3 06 SD12 0042 GSOP86BSD0002 3 06 SD12 0043 GSOP86BSD0002 3 07 SD12 0055 GSOP86BSD0002 3 07 SD12 0057 GSOP86BSD0002 3 08 SD12 0077 GSOP86BSD0002 3 09 SD12 0077 GSOP86BSD0002 3 10 SD12 0077 GSOP86BSD0002 3 10 SD12 0077 GSOP86BSD0002

MARIN STREET SHOWS COM

516	1 1 9 1	844N47 04N840	54	84	118	188	100	536 295	<b>80</b>	550 442 32	33
PAGE	AMOUNT (\$000)										
1	DD D E CC 3 1		ហហ	ოო	Ŋ	'n	'n	ហហ	Ŋ	സസ	ĸ
1	DDDDDD 12 ABBCC		000	000	000	000	000	00	000	000	000
	0		99	77	-	8	7	77	7		
	٥٦٥		ကက	44	Ŋ	m	,	ოო	7 1	~~~ mmm	7 5
	0	000000		117	1 7	1 7	1 7	77	9⊶	<b>0</b>	<b>ø</b> ⊣
1	. –	90	06 2 1 2 1	22.0	20	5	50	ŏ	Ō¬	Omer	20
	0 0	; ;	00	00	-	8	-		~		-
	2	00000			-	7	-		-		-
	0 4	! ! O ! &	<b>0</b> 66	<b>0</b> 000	80 5	80	80	80	33	0044	8 8 8
	<u>a</u> m		287-7	<u> </u>	~ 7	8 -	18	877	811	8444	118
	0 0	i <del>-i</del>		~	7 7	7	2	 		462	. 6
	1040	 	6	27	w,	。"	-	<b>⊣</b> ∢∢	ဖ	<b>4</b>	=
	1040	18	70	5.1 *	46	114	86	8 X X X X X X X X X X X X X X X X X X X	540	8 2 3 8 B *	886 D
	1 T	NZZZZZZ	2 X X	82 22 4 X X	190 2 D	183 2 K	317 2 B	316	328	106	2
	C C C	10000000	3222	417	236	212	290	317	01	4 446	2
	0 6	1 DDDDDD	0.5	022	م	్రా	°≻	022	٥٢	0222	o <sub>r</sub>
	ပြဲ ဖ		<b>a</b> → →	<b>4</b>	<b>"</b> ~	<b>≈</b> <sup>⊶</sup>	æ <sup>⊣</sup>	ສ ທ	ત્વ ⊶	<b>4</b> → →	<b>4</b> 0
72	000 444	; R   - - - - - - - - - - - - - - - - - - -	n i i	Ę	겉	Ţ	1	<u>.</u>	п. 113	. 100 001	rai
F \ 8	19 4	10		0	•	٥	٥	0	10	100	ę.
_	10 6	<del>ผ</del> ู่ผลผลผล	يترح	היונ	11.f 2	1 i f 2	1if 2	11.f	1119	7000	1112
87	0 8	I SUUMUMUMU	Ca ]	e S	Cal	CS	Ç	රුකක	ပိ	້	్త్రే
Ē	ပြ က	1 000000		~~	~	-		00	5 1	### ###	۵
S	<b>m</b> → m	1 00000000000	00	22 C3	2 5	2	2 5	00 88	2	222	2
ı Go	840	1 000000	22	200	8	8	8	22	7	777	8
8	80 6	000000	20	22	8	~	~	22	7	222	7
20	ုထ∞ပ	0000000	000 000 OTAL	000 000 TOTAL	000	000	000	ABC ABC TOTAL	000	000 000 100 TOTAL	000
0		1000000000	821 7	822°E	FB C2	SI	FB A7	8 A A 8	A7A	ENNY	FB C2
A A R	I B ∞ €	Castle A 118 5112 5 118 5112 5 109 5112 5 009 5112 5 009 5112 5 009 5112 5 009 5112 5	AFE 9 SI TOR	⋖∽∝⊆	<b>⋖</b> ნ	≪ ∞	<b>4</b> 0	00-	<b>∀</b> თ	0 10 0 P	29 A
₹	188 8 188 8	A THE THE	A220	† 1 t 1 e Y 2 9 G R A C B A C	t 1e R21	t 1e S20	t 1e 307	11e 307 807 RAC	R35	A SOOD	# 1 R 1
Š		1 # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ast I S NTR		38	A -4	<b>4 4</b> S	Cas 008 26 0NT	9 2	NT ST	Cas 16
78/	333333	ം യയയതതെ	0000 0000 0000	N 23 3 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 <b>4</b> 0	0 0 0	032	CC1122	C 091	0100 100 052 052	<b>4</b> 0
Š	33	88870 8870 8700 7000	861 861	870	870	87(	87(	9 99	87	999	87
		1 1	***								
	11 88	11-000000	22	17	01	RS 12	09	78	02	ES 003 06	R S 57
8	888	2000000	V70 V70	~ ~	0,70	57	525	010	_	M000	ENGNI 16C02
ä	888	1 000000000000000000000000000000000000	22	200	7007	LA 7C	I 99	64	8 100(	84CV 84CV 87CV	
<b></b>	. 188		N 4 4 0 0 8 8 8	0.48 0.48	CONS 6048	8 40	EXS 038	88 038	308	0000 X 4 4 4	2 4 4
S	- 88	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 460 460	<b>4</b> 60		π ω	ST 96	966	96	<b>4444</b>	24748
<u>-</u> ن	888	0880 0880 0880 0880 0880	¥CC	0.0	ONAL 3 FO	FO4	SY	#CC	SI SI	7.00°	L 2
PH17	11	1 m w w w w w w w w w w w w w w w w w w	<b>∢</b> ~ ∽	122N	S S	9 09	ER 27	Y T 05 80	ATI 78	71 71	325
	רו בדיר	800000	COO₹	710 0008 010	SSI	EEC 000	UT 16	A 00	02	₩888	0E 40
ž	A C	18	w	<b>∀</b>	OFE 2	3	9 4 P	M 4 4	2 P P	RES 2 2	04
) U	A Pic	\$2125 \$215 \$21	12 12 12	2012 1012 1012	PRO U12	NT0 D12	50 Y	000	<b>A</b> 02	S 100	> 4
	AA	3   2888888	FIE SD SD	g S	Sus	ΣAS	8,4	<b>0</b> 4 LL LL	> ox	Z vvv	ADA C22
-	4 E 02	1 1	A 00	Е 12	¥ 0	200	C1	NGE 01 02	PER 12	757 010 08	01. 10
1	- 1	1 ◀	∝നന	⊈ဗဗ	ຊ່ ຕ	ν S	38	3381	တွင	ัดตกต	24

PASSED ACCOUNT DANSON PERCH

Land Colored C

517		400 004	31	11111111111111111111111111111111111111	235 61-	26	96 80 80	74	300
PAGE	800								
	000 D E	e-e	ĸ	<b>ԱԱՊԱՊԱՊԱՊԱՊԱՊ</b>	S	ស	សស		សស
	DDDD 12 ABBC	000	000	00000000000	000	000	000		000
	0		2	000000000000	77	1 2	77		77 77
	0-0		7 3	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>		-		0	
	0 8	1	9-1	9	9-1-1	9-	9	9	9
	0 ~	0	50	0000000000000	922	°2	922	0	0 7 7 7 0
	- w		8			8	22		
	20 0		-			-		0	
		ထူကက	စ္ဆင	O	112	52	52	52	52 4 4
		80   80   11	188		17.25	25.	255	25!	255 1 1
	0 ~		급	พดพดพดพดพดพ	ä	ä	Ä	7	-
	0 -	000	8		70	7	700	_	777
	ÖHÖ	9	65	Q	044 1G	8	099	525	800
	ပြ ၈		7. X	ε * *	870 B 8	223 K	205 *	8 8 10	ဝိုက္ကဏ္
	i∪ ∞	222	298 2	7 6 8	208 1 7 <b>4</b>	288	952 1 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	22	022
		146 146	200	780 797 90	06: 17.	2	5222	12	9229
	ပြေမ	_ טטט	ר	an Ludududududu.	הנו			٠	
	, – –		<b>a</b> <sup>→</sup>	e LLLLLLLLLLLL	e' ∾⊣	ه. د	<b>6</b>	ia 1	ia D
00	10 4	1 =	Ē	188888888888888888888888888888888888888	ĭ E T	rni	Ţ	Ę	ic
	10 4	0	0	5	<u>ة</u>	٥	٥	•	٥
7	•	1000	11-	<u> </u>	200	1 2	100	1 2	11. 22.
	0 8	i <b>re</b> i	Cal		C S	Ca	လ ရေ ည	O. a.z.	Ca
ū	10 -		•••	000000000000		<b>→</b>	~~ ~~		~~
S	. <b></b>	າດເດເດ	<b>6</b> 0	ក្រុម ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត	22 E 3	2	99 99	2	22
9	10 10 10 10 10	1 000	2		00	7	00	.,	200
8	1 m 6	1 000	7	200000000000	NN	~	00	8	22
ð	8880 880 00 00 00 00 00 00 00 00 00 00 0	000 000 01AL	000	014FC	CMU 000 01AL	000	BSH AHP OTAL	000	000 000 01AL
8	100000	S2128	FB	Z¥SSISSISSISSISSISSISSISSISSISSISSISSISSI	A2 A7 T	A7	A IC		28 S
3	m∞∢	A 00 0	4 <del>4</del>	4 222222222222222	50 50 50 50 50 50 50 50 50 50 50 50 50 5	tos 26	tos 50 80 CTO	tos 10	tos 20 20 CTO
_	10004	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	† 1e R60	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	711 615 8A0	58	11 16 16 18	ri 71	_
Š	m c	8 + Z	6 -1 S	44470007647700Z	904X	• ∞	94VX	90	• ∞ O Z
2	333	055330 051330	၁၉	C987654321212C	09 042 000 000	C 091	022 081 000	093	C 061 072 CO
õ	333		861	888861 887001 8700 8700 8700	870	870	876	87(	87(
	1 8 T	F			~~	~			
Σ	11		4	@90r@86640r@	04	<b>∞</b>	တတ		큯큯
ď	100 -	. ¥.000 0.000 1 ⊢ 0.000	8	ិសសសសសសសសិល្បី	<b>0</b> ∞ <b>4</b> ≅	640	16 171	7	88
	1 00	10000	6CV0		53	S	ZCC CCI	Δ ~	7C2 7C2
	100 -		•••	88888888888888888888888888888888888888	087 086	287	EER 187 887	ROU 766	08/
S	· 60 -	. X 000	604	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	606 400	612	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 F	90
5	111	7 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	046	-0000000000000000000000000000000000000	7.44 1.42 1.42	NOON	24 4 1	SCE	44
-	; <b>6</b> 0 -	1 14 14 14	<b>LL.</b>	CL   LL   LL   LL   LL   LL   LL   LL	ეოი	S	LL IL. IL.	SUS.	۵۵
Ī	A A 2 2 2 2 2	127 152 152 166	128	00000000000000000000000000000000000000	1129 129	1AS 356	7 4 6 6 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	E SO 147	1NC 332 707
RA	1 <b>4</b> N	M000	΄,8	#0000000000000000000000000000000000000	1TA 14 27	CH 03	EEL 04 05	7. 01	933
8	AA .	10,00	INC 2	<b>4</b>	03 P 1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	₹4°ċ	ES 2	F 00
99	• <b>€</b> €	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	>0	(A	o.64 0 €	₩.Α Σ.~!	*00° 75°	100	X 4 4 4 0 0
	! ◀ ຕ	18000	oc ∨	88888888888888	<b>₹</b> L O	0 <u>+</u>	* r r	ゴェ	ပုဝဝ
11	E QZ	0000	11 SE 05	F1000000111	XX 12 08	12 12	LAR 05 12	AC I 12	0.04M 0.09 0.1
₽-	,	- C c c c	X Sm	<b>≥</b> ⊃ოოოოოოოოოო	<b>4</b> ω <b>4</b>	2 C	บีคค	T m	m 44

AND SELECTION OF THE PROPERTY

518		120	87788888888888888888888888888888888888	7 18 22 22 22 22 22 22 22 22 22 22 22 22 22	28	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	500
PAGE	P301						
1	DD D E	S.	พพพพพพพพพพพ	សស⊣សហសហសហស	'n	<b>କ</b> କ୍କକ୍ଷଦ	'n
	D DDDDI 1 12 1 ABBC	2 000	000000000000000000000000000000000000000	00000000000000000000000000000000000000	2 000	000000 000000 000000 7 7 7 7 7 7 7 7 7 7	2 000
	040	1 1	aaaaaaaaaaaa	HHHHHHHHHHH HHHHHHHHHHHH	1 3	eddedd Gadadd	1 2
1	0 0 0 6 7 8	1 2 1	9		1 1 2 1	0000000 0000000 0000000	1 1 3 1
	2 3 4 5	255		2 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12552	22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	12552 4 1 1
	ပြ⊸ဝါ	7747 N 2A 1	XXBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A T T T T T T T T T T T T T T T T T T T	38235	67038 K *	02095 N 1G 1
	6 7 8	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 - 022 - 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	08433 5 Y	0677 11 J 11 J 11 J 11 J 12 Z 19 J 310	1034 1 J 2 2
FY87	4444	fornia	0 e ii NOTHENNOTHE	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	ifornia 2 1001	1407113 20102 20102 20102 20102 20102 20102	ifornía 2
P 87	0 8	Cali 2 B 2	222211111111122 BB111111111111111111111		Cal	н 8 0 наначан	Cal 1
SE	m ~ m	9	ოოოოოოოოო	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 <b>A</b>	<b>0000000</b> 00000000000000000000000000000	3
		2 2	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	uuuuuuuuuuu	7	иппиппи	8
001	880	2 000	EEEE 2 0000 22 2000 2000 2000 2000 2000	AAFXA 0000 0000 0000 0000 0000 1	SDR 2	TARNANA ARSANANANA ARSANANANA ARSANANANANANANANANANANANANANANANANANANA	000 2
چ	8888	60	MAPAPAPASSON TO COOLDADA	A A Z A A Z A A Z C C S B C C S B C C S B C C S B C C S B C C C S B C C C S B C C C C	SI	S A A A A A A A A A A A A A A A A A A A	ွင်ရင
	8888 AAAA	1 -4 00	ritos 4720 4720 4720 5340 5340 1660 1660 1660 4730 4730 8730 8730	TO THE PROPERTY OF THE PROPERT	rrito R414	RALLES SELLE	rrito 6740
Š	1 m m	Ce r 70109	Cer 8611118 8611118 870831 870930 870918 870122 870127 870803 870803 870913	Cer 870311 870519 870519 870519 870612 861026 861028 861028 870218 870504 870504	870227	861205 870123 870123 870213 870831 870831 870731	Ce 870416
IST OF PRIM	8888888 1111111	2387C0338	010487C2660 010487C2662 010487C3371 010487C3371 038387C5715 038387C5715 460187C0661 460187C0661 A70087C3850 A70087C3850 A70087C3850	016387C0179 038387C5772 038387C5772 038387C0730 460687C0730 A90087C0351 A90087C0585 A90087C063 A90087C1424 A90087C1434 A90087C1434	MS CORP 133983D0010	CORPORATION 365783C2063 365783C2063 365783C2063 365783C2063 365783C2063 3165783C2063	1C 1260087C1473
APHTC 1	AAA BB	77 NO	33 39 39 39 39 39 31 30 31 31 31 32 32 32 32 32 32 32 32 32 32	S 26 C 26 C 26 C 26 C 26 C 26 C 26 C 26 C	N SYSTE	SEARCH 2011 F3 2018 F3 2022 F3 2042 F3 2077 F3 2621 F4	FIC, IN 0720 F4
GFOGR	AA A 33 2	INC A104 0	FLOW JAI12 00 JAI12 00 JAI12 00 JAI12 00 JAI12 00 JAI08 00 0700 4 0700 5 0700 5	AGNETIC PB121 JA108 JA108 JA108 0 JA100 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000	NTERCON TK120 D	11CS RES HU36 0 HU36 0 0 HU36 0 0 HU36 0 0 HU36 0 0 HU36 0 0 HU36 0 0 FF80 0 0	SCIENTIF FE03 C
1113	: EQE	OULD 04	HYDRA 02 20 10 20 10 20 10 20 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	70000044444444444444444444444444444444	ORI/I 2 05	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 08 3 08

OF PRIME	OCT 86 -	PAGE	979
RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBB BBB BB BB B C C CCCC C C C C	B7 AMOUNT (\$000)	
INC (CONT) 1 F4260087C1473	Cerritos 870812 6740 C9C 000 2 2 2 B 1 2 1 3 2 2 N 1G 1 4 1 1 1 3 1 1 2 2 000 5 CONTRACTOR TOTAL 916 #	; { { { { { { { { { { { { { { { { { { {	416
T INC 1500F76586	Cerritos 861121 7125 C9E 000 2 2 2 6 California 099442774 12552 06 CITY TOTAL 12,567 **		70
TS CORP DLA50087C0589 DLA50087C0589	Charter Oak California 009525700 12734 06 870323 3120 C9E 000 2 2 2 3 1 2 5 3 2 1 B 2 1 3 2 1 2 1 1 2 000 5 870323 3120 C9E 000 2 2 2 B 1 2 5 3 2 1 B 2 1 3 2 1 2 1 1 1 2 000 5		32
DLA90087C0199	Chatsworth Lake Mano California 001216845 12762 06 861008 5930 A7 000 2 2 2 3 1 2 5 3 2 1 B 1 1 1 1 1 1 2 1 1 1 2 000 5		35
BALL BEARINGS, 4 DLASO087C0795	Chaisworth Lake Mano California 001086321 12762 06 870303 3110 C9E 000 2 2 2 3 1 2 1 3 2 2 B 1 2 1 2 1 1 1 1 2 000 5 CITY TOTAL 85 **		20
F0460687C0452	Chico 870331 1560 ALC AAK 2 2 2 3 1 2 4 J 1 1 N 1G 2 1 1 1 1 2 1 7 1 1 000 1		270
DACA0987D0096 DACA0987D0096	Chico 870930 R219 S1 000 2 2 2 5 1 2 7 3 2 D 2 1 5 1 1 2 1 7 5 1 000 1 870930 R219 S1 000 2 2 2 5 1 2 7 3 2 D 2 1 5 1 1 2 1 7 5 1 000 1 CONTRACTOR TOTAL		73
MATHEWS CONVEYOR CO 4 10 0005 0020 DLAGO587CQ011	Chico 870710 3910 C9E 000 2 2 2 3 1 1 1 1 3 2 2 A 1 4 1 3 1 1 2 1 7 2 2 000 5		42
REAGAN ENTERPRISES I 11 AHO1 2610 DAAHO187C0931	Chico 870818 1520 A2 000 2 2 3 2 K 2 5 J 1 N 2A 2 1 1 1 1 2 1 7 1 1 100 1 CITY TOTAL 1,185 **		727
ANALOGIC CORPORATION 2 12 LF128 1660 GS00K86AGS5556	China Lake NWC California D19677418 13154 06 870804 7025 C9E 000 2 2 2 8 2 K 2 1 J 2 2 B 0 0		32
BARTOLO PAN INC 0374 N6247486C0173	China Lake NWC California 095915278 13154 06 861106 R211 C2 000 2 2 2 D 1 2 1 2 1 1 5 2 000 5		156
POLLO COMPUTER, INC 12 LF128 1801 GS00K87AGS5711	China Lake NWC California 099192007 13154 06 870904 7030 C9E 000 2 2 2 8 2 F 2 1 J 1 2 B 0 0		26

520		64	16	189 157 27 27	51-	933 833	80 80 7	176	40 255 108	45	350
PAGE	m Q O										
	DDD D E	ıc.	ĸ	സസസസ	w	សមាល	ហហ	ហ	ហហកាហ		ហ
1	DDDDD1 12 ABBC	000	000	00000	000	000	000	000	0000		000
	۵٩٩	-	7	00000	7	200	44	5 2	2222		2 2
	0 0	1 1	1 5	<b>4444</b> 	1 4	e Se Se Se Se Se Se Se Se Se Se Se Se Se		i		0	-4
	1	٦٥٦	φ →	9	97	9	9-1-1	00	<b>6</b> 4444	90	700
	٥ /	20	°0	000000	0%	0444	000	7		Ū	7
	ည ဖ	-	-	00000	7		90		2240	_	 
	0 0	! -	<b>-</b>		34	4 4	<b>4</b>	5 1	46666	•	*
	3 4	154	154 1	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	150	124	112	15 1	24444	15	12
	2 (	133	E = 1	£	13	13	13	13	13	13	E
	۵ <b>-</b>	2		00000	8	777	77	2	0000		⋖
		20 24 29	<b>4</b>	8.7	01	76	75	<b>4</b> ∞	0.	50	84 4
	ပြဲစ	OZ.	873 B	NXXXXX <sub>*</sub>	872 K	စ္ကေဝဝ*	77.9 X *	624 D	315	173 B	767 N
	ပ ∞	113	638 1	922222	283	385	222	32	5	70	46
	, —	1807	07	9000000	02	15 22 17	1228	J 2	109 13 21	J 2	J 2
	ဂ ဂ ဂ		ص ص	poppo		ממט	44 70	6	0000	-	-
7	10 4	i <b>e</b> i	.ed	<b>6</b>		i. E	. <del>-1</del>	i i	.40000	. <u></u>	ia
	10 4		oro	E	0 7 9	0 7.0	٠ ت	٠ 1	010 010 010 010	07.0	
<u>.                                    </u>	U   m	24.1	i f	#100000	21.	5000	100 100	i f		21.5	2
87	0 8	B 1	)a1	Ca1	Cal	Cal	Cal	Cal	Cal	Cal F	Cal
ЕP	; o →	202	٠ <del>-</del>	<sup>~</sup>	-	HHH		-	- пннн	7	
S	<u></u>	, m	m	mmm00	2 D	003 003	88 88	2 D	0000	2	2
9	9-10	2 2	2 2	00000 00000	7	000	777	7	0000	8	7
·	<b>6</b> 0	2	8	00000	2	200	77	7	0000	8	7
ō	888 888 888 888 888 888 888 888 888 88	<b>X</b> C 000	<b>№</b> 000	MC 0000 0000 0000 TOTAL	2000 2000	MEC 000 000 000 TOTAL	NWC 000 000 TOTAL	NA 000 000	70 000 000 10 10 10 10 10	<b>№</b> E 000	000 000
2	888	AX I	Sie	\$00000€ \$00000€	C2e	\$000% \$000%	₹22% 222%	ake C2	#0000 <b>%</b>	a Co	ake S1
AWA	888 888	La 25	L.a.	<b>4</b> 1000000 10000000	La 99	139 139 139 139 139 139 139 139 139 139	La 99 99 CTO	19 F	11991 1999	25 25	1000 0000
-	100∞≪	132	30	**************************************	~ ~ ~	60000000000000000000000000000000000000	74 X X X X X X X X X X X X X X X X X X X	E 87	2 X X X X X	70	<u> </u>
	100 0	54.		Chi 18 25 30 30 0NT	Ch i 02	Chi 16 24 24 ONT	Chi 17 30 0NT	Chi 27	Chi 03 24 28 0NT	Chi 11	Chi 31
X T	333	 091	D 90	03 03 03 03	050	_ 2880 _ 0880	12 03 C	04	01160	80	80
CONT	33	87	200	97777	87	86 87 87	86	87	88 88 78	87	87
꽃	88									7	
	111	CHNOLOGY 2187CA170	7 8	<b>6665</b> 30	10	2555	84	539	910 910 910 910	561	264
	11	A1	C01	44000 84000 84000	INC C88	H444 \$000	C45 C03	9009	Z8888	S	11Y C02
Ö	888 111	SYC 870	870	22222 22222	820	8887 8600	87	00	74444 08888 1111	6 A G	(A P
ST			0	44444	0 <b>4</b>	EC 74 4 74 4 74 4 74 4 74 4 74 4 74 4 74	474	474	24444 74444	00K8	1VER 3308
Ľ		N T 809	INTL 6053	000 000 000 000 000 000 000 000 000 00	10N 524	HIT 624 624 624	00N 624 624	NC 624	8252 825 825 825 825 825 825 825 825 825	S	NOON
S	¦ 66 –	¦ S™	νZ	ZZZZZ	NE	OZZZZ	HZZ	HZ	コ コスズダス	ڻ دري	— ¥ ₩
APHI	AA 22	UST 928	MIC	1247 126 135 135 135	57	7 X A B B B B B B B B B B B B B B B B B B	ERA 099 601	DIN 572	124 301 015 979	INC 717	141 838
OGRA	1 at N	100	AA 10	UCT 07 21 86 60	NST 15	พี่ ผื⊶งง	1G 1	E.R.	70002	۳ ا	SH
ш	AAA 333	0.0	DYNAN 124 1	F44444	CON 174	ALLL ZAAA	7 T T T T T T T T T T T T T T T T T T T	74	444 474 474	LE 128	NIA 126
Ō		<b>新</b>	ED LF1	00000 00000 00000 00000	LT C24	X000 222 8444	RE C24 C24	N & C 2 & C	22222 22222	SE I	<u>8</u>
_	Loz	7	1 6	O 4 2 0 1 4	¥∽	25 Z	047	S0 ~	822±1	11	LIF 12
=	1000-	167	40	×00044	ASP 20	AUS 2 0 2 1 2 1	00% 00%	BEN 2	80L 200 200 200	8R I 2 1	CAL 2 1
S	1 W>O	. 4.0	<b>∢</b> ⊘	<b>4</b> 00000		A. 1.414.A	w.114	,			<del>-</del> · ·

aada *dadaaa saadaada dadaaaa babbaa babbaa dadaaaa babbaaa* babbaa<mark> babbaa babbaa babbaa babbaa babba babba</mark>

521		187	& 6 4 4 4 0 8 8	<b>4</b>	æ	350 300	ဆ တ တ	35 26	30-	174	<b>4</b> 2
PAGE	B7 AMOUNT (\$000)	<b>ヸ</b>									
	3 L E	w es	ოოოო	'n		សលល	ស	രഹ	v	'n	
1	DDDDDDD 12 ABBCCC	000	0000	000		0000	000	000	000	000	
	0	20	0000	9		444	7	77	~	~	
	0-0	44	4444	-		សសល	4	សស	4	4	
	ရှိဝ ၈		HHHH	-	0		<b>-</b>	~~ ~~	1 0	9	ω OC
	i —	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	2222	2 1	90	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2 1	06 2 1 2 1	200	50	90
	0 0	00	0000	-		<b>4</b> 7	8		8	7	
	0 0				0		8		7.7	<b>4</b> - 1	-00
	0 4	444	<b>4</b> 4444	154	154	4 4 4 4 4	154 1 3	154 133	154 1 1	122	13154
	2 3	131		131	1315	2244	13	4 cm	13	13	13
	10 T	00	0000	-			~		7	.5	,_
	828	21	8	484	733	091	33262360 2 2 K	00 W *	516	655	990
	ပြော	00   00   00   00   00   00   00   00	∾ γ××××,	1064 1 B	0038977: 1 2 2 B	m	7.2	2 D 2 D 4	381 2 K	02900765 1 2 2 K	038 2 F
	0 %	222	400000 7 40000	0591	038	00958 2 2 8 700		6220	2 2	296	001
	0 0	0 L 8	20000	o'n	ō,	°×××	o r	022	4.5	o b	م
	10 0			<b>.</b> ~	•	<b>4</b> 000	<b>~</b> →	<b>6</b> 00	<b>15</b>	<b>4</b>	<b>4</b>
87	CCCC	12	rní	Ĭ.	rai	rni 013 013	raz	ra i	rnì		E
FY8	50 44	101	Ç.	for	وَ	2222	0	2 2 2	2 2	i fo	1. 1.0
87	2 3	11 m 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# 12222 12222	Cali	alifornia K 2	# 122 222	California L	~~ 6	<b>a</b> 1	California 1	Cal
۵.	10 -	10	ö <sub>mada</sub>	Ö	0 %	0	٦,	°	٠ ٦	٥٦	7
SE	<b>¦മ</b> ⊣ന	 	មេសមម	⋖	00	SONO	m	88 88	2 0	3	2 6
1	1810	22 -	0000 0000	2 2	2 2	000	2 2	00	7	8	~
80	8 40	1	2000	2	8	000	7	20	7	8	7
8	88 8 C	MC 000 000 01AL	₩ 000 000 000 01AL	2000 2000	<b>№</b> 000	MC 000 000 01AL	MAC 000	000 000 000 01AL	<b>NE</b> C 000	<b>₩</b>	E WC E 000
SQ	1 60 80 60	1226	40000	A Ye	ke C9E	SSI T T	C &	#ke 02 02 08 T	C2	\$5 5	*C
AWAR			±00000⊬	40	2.5	4000E	9 6	19 P	La 99	ا 99	<b>پ</b> ر ک
¥	18384	1114 L2 7159 7152 178ACT	72119 721999 7419999	6 0 0	na 702	7010 7010 7010 7010	n a Y 19	6228 4224	7.3 7.1	_ 4 7 1	707
	1 <b>20</b> %	14048		žε			Chi 31	Ch 1 03 08 08 08	ch i 03	Ch1 08	Chi 2%
ONTRAC	888	CONT	Chi 0817 0817 0817 0817 0825 CON	C 122	Ch 0805	CON	C 1103	250	0019	, 90 /	C 707
Š	80 8	8 8 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	87018 87018 87018	86	87	86 87 87	86	80 X	8	80	00
Į.	: 400 -			က	36	Z000	2		S	00	Z (
50	888	320	397 397 397	. 2	ON S603	3737	2	455 55.	880	452	010
L	. 88 -	200	H0000	COR 8	TIC	PORAT 1083C1 1083C1	10N C(	ပ္မွင္မ	သူ	0. 486C4	RAT
ر ا	BBBBBBBB	044	ROOF CO N6247486 N6247486 N6247486 N6247486	S. S. S. S. S. S. S. S. S. S. S. S. S. S	CORPORATIC GSOOK87AGS	0000	748	748 748	748	CO 4748	K PC
1	888	147 147 147	0222 1442 1444	FRONICS N605308	% 000	S CORP NO0140 NO0140	3247	N624 N624	4	TON N624	CORPOR
	m -	10N INC N6247485 N6247486	8 X X X X X 0 0 0 0 0 0 0 0 0 0 0 0 0 0			S S S S S S S S S S S S S S S S S S S	STR		3 N6.	<b>-</b>	5
1	iet ∘	053 292	EY 75 77 25	LEC.	SS7	ENCE 708 907	CON 685	E 375 982	TIO 093	RUC 520	PIME
0 7 0 0 0 0	و احد د	4 I IZ III		шО	PUT	5000	٥ر	MOORE 174 E	AVATIC 4 0093	ST 3	on I
ζ	AAAA	0000 0000 0000 0000 0000 0000 0000 0000 0000	-81 474 474 474	ATI 124	COMP1 128	2000 1000 1000	A 1 4	44	× 4	CON 474	ر ا
•	` • ◀      (	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2222 0222 0222	NNA FF1	تر ه	ñ≪≪≪	INE CZ	<b>₹</b> 055	S E	RT (	⋖.
-		7 E S O O O O O O O O O O O O O O O O O O	N 122 122 123 124	NC 1	12 12	00 00 00 00 00 00 00 00 00 00 00 00 00	N 03	iii (o N	VE 01	SE 09	[GIT
į	4 1 66 C P	7 8 6 C	2000	CII	20	0000	20	2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 A	0E 2	ρΙ

A SESSE PERSONAL PROPERTY OF THE PERSONAL PROP

522		0448 313 313 313 313 313 77 77	59	132	333 62	35	1,554	97 190 926
PAGE	B7 AMOUNT (\$000)	7					7	
	3 - 0	លល់បាលបាល	ო	ഹന	សលលស	'n	'n	พพพ
	DDDDDDD 12 ABBCCC	000000	000	000	0000	000	000	000
	0-0	~000000 000000	2	50 20 20	SOS	2 2	3 -	444
	۵ ه	000000	<b></b> 4		AAAA	-		
	0 0	90 HHHHHH 60 666666	06 2 1	06 2 1 2 1	2220	2 1	06 2 1	22 1 2 1 2 1
	<b>6</b>		7		0000		-	222
	2 2	000000	<b>4</b> €	<b>4</b> N N	 	4 2	<b>~</b> +	4
	3 4	in Headad	15	5444	25.	33	15°	2444
	0 8	្ត ក្នុង សមាសសមាល ព	ET	55.00	E	13	13	E 4 2 2 2
			5 2		4 0000	2	9 2	5 222
	ပ်ပြုစ		4 X	9982	∞ ∾ ∞	9869 D	2387 L	9579 X
	•		801	2 2 2 8	72222	116	1492	6222
	C C C	DUUUUUUUUUUU	1 2	15 3 2 2 1 2 1	15 UUUU 582228	J 2	R 08	10 1222
	io w	, * * * * * * * * * * * * * * * * * * *	<b>~</b>	<b>a</b> 00	<b>,</b> 0000	<b>4</b>	4	<b>4</b>
Y87		1 <del>- 1</del> 1 <b>- E</b> 1 <b>- L</b>	ī	īni	rni	rni	rni	ׅ֚֓֝֟֝֟֝֟֝֝֟
	0 4	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 to	222	#0000	ifo 2	ifo 2	1000 1000
87		Fel	Cal	Cal	C 8 1	Cal	Cal	Call Call
	0 -		ິ∓ ຄ	 	_ สพพพ พ	3 1	3 2	999 999
S		้  นนนนนนนนนนนนน	6	20	2000	7	7	000
	m0	นนนนนนนนนนน	~	20	2222	2 2	2 2	000
20	; —	1 0000000000000	20,	.282 282	, 2222 72222	ပ္ရမ္က	0	000
	1	40000000000000000000000000000000000000	¥8	75 000 000 000 000 000 000 000 000 000 0	20000 T AL	<b>3</b> 0	¥0 ₹0	¥ 6 6 6
2		S N N N N N N N N N N N N N N N N N N N	ake C2	% 002 €	S S S S S S S S S S S S S S S S S S S	ake C2	ake	0022 0022 0022
AWA	8884 8884	10000000000000000000000000000000000000	199 L	ACTC	425 425 425 425 425	a Lí	a Li 299	229 229 2009 2009
CT		I CLLLLLRRRRRRR	h102 8 Y1	S R S	244847X	20 83	i i i	31-5-15 7-4-7-7-
ITRA	3888 3333	1 000000000000000000000000000000000000	C.P 0728	09080 09080	030 030 050 050 050	C) 051(	1001	121 121 123 123 060
CONT	333	8861 8870 8870 8870 8870 8870 8870	870	86. 86.1	870 870 870	87(	86.	869
IME	888	  -  -  -  -  -  -  -  -  -  -  -  - 	<b>ш</b> ∞	ოო	2000	<b>60</b>	81	-150
PRI	· 29 -	10000000000000000000000000000000000000	ALLE 0448	015 015	00133	454	ATE 005	TOR 439 456
A A	11		87C(	8 8 8 8 8 8 8 8	8860 8800 8600 8600	798	9CI 87C	886C 86C 75
IST	88 11		DB 474	1 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 ×	9000 9000 9000	74	ASS( 530)	0NT 474 474
II :	88 11	000000000000000000000000000000000000000	ION N624	HER N624 N624	0000 0000 0000 0000 0000	INC N624	CE / N60	N 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PHIC	AA B	Mroched=00000   Mroched=00000   Mroched=00000   Mroched=0000000	8AT)	000 46 1 86 1	32 750 32 750 32 750 CC	NTS 21	OURC 42 P	N 400
۲	1 <b>4</b> 0	H00000014444	P0	20 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	16M 067 078	7.A	RES( 024	NEE NO 06 8
SEOG	133	E 2001	COR 474	7 ¥ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	S 4444	NSUL 474	VE F	NGI! 474 474
G	AAA 333		VAN C24	HE R 1	S. T. T. T.	000 0000	UTIV	<b>E</b> 222
1	1 0C 0L 1-	00000 00000 00000 00000 00000 00000 0000	NOV 12	00 02 02	NTRC 07 07 08	RES 09	XECL 03	4000
ST	10>0	Dunnunununun	82	200	M 4444	ER 2	ã~	F 777

\$23	,	219	7.8	2 506 103 103 103 1184 1184 1185 1185 107 103 973	41	56	20	214	40	27
PAGE	mQO I	••								
	00 0 E	សស	'n	មាលមាលមាលមាលមាលកាលកាល			ß		Ŋ	'n
1	DDDDDDD 12 ABBCCC	99	000	000000000000000000000000000000000000000			2 000		2 000	2 000
1	0	1 00	-	NNAAAAAAAA			**		m	2
1	0-0	. <b>44</b>	N		0	0	-	0	-4	-
1	ရ တ					φ	9-1	ဖွ	9 7	ω⊶
	. —	977	98	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90	ŏ	0 %	0	20	20
1	; —	1 00		44444444444444444444444444444444444444			-		~	-
	و م	1 44	<b>-</b>		0	0		0	-	-
	וֹם יי	1	- <del></del>		4	4	4 N	4	40	₹N
	i —	1 <b>2</b> 0 0	5.1	S S S S S S S S S S S S S S S S S S S	15,	15	15	15	51.4	15
	; — 😬	1877	131 3 1		13	13	13	13	13	5
	1	1 22					8		۵	<b>4</b>
	0 4	1 00	~	e	7	-	4	20	ღ∢	81
	822	1 0 ×	33	123	74	35	.72	53	226 N 5	518
	ပြေတ	i g ×× i	96	O .	57 F	တ္တ	661	122 1 N	867	655 2
	ပြ 🦠	18004	38	0227	161	079 2 2	956	2 ]	533	280
	0 ~	11122	04 U 2	0 %	J 2	215	ര്പ്പ	8 <u>;</u>	45	<u>0</u>
	၂၀ အ	1 22.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			•	'n	~	2
	in n		w	$\frac{1}{2}$	.e	<b>R</b>	.⊶ æ	<b>45</b>	بر م	<b>8</b>
87	10 4	1 E	rni	200000000000000	Ε	Ē	E	E	Ę	٤
7	50 4		6		ifo	9	Ç	္	2	<b>£</b>
_	ပြေက	22	-A (V	1000000000000000	-	113	4	11 i 2	ali 02	<b>a</b> li 2
87	įo ∾	i (6)	Cal	<b>ଶ</b> ପ	S. T.	S. T.	ິບ_	ຕຸ	2,5	$\ddot{\sigma}_{\mathbf{q}}$
e E	jo =	<u> </u>	~ ⊶	HHHHHHHHHHH	8	~~	7 0	 	80	۵
S	္မွဴထာ⊣က	, mm	2	O O N N O O N N O O N N O O O N N O	ø	œ	2 [	~	2	7
•	1840	1 00	2	прининининини	2	2 2	7	7	7	8
86	100-10	1 00	2	$\alpha$	2 2	7		. 7	7	7
-	100 0	1 00	2	00000000000000000	0	0	0	0	0	. 0
8	1 00 00 C	1 300 A	<b>№</b> 000	70000000000000000000000000000000000000	<b>2</b> 0	MWC F 000	MA OO OO	E GO	36 20 20	¥0
SQ	888	\$00% \$00%	SA	Z C C C C C C C C C C C C C C C C C C C	Sie	* S	Se C	a Co	ake S1	ake C2
\$		1 0 0 E	ا ھ	•	รู้รั	30 %	La 19	L2	28	7=
â	10004	000   000	<b>O</b>	ANN X X X X X X X X X X X X X X X X X X	02	4 C	11.8 22.3	E 60	<b>na</b> S2(	E 22
C	, i ⊠ ∞ ∢	7 43 -	1. n.a L0	·	hin 17	hin 8 7	3.7	hi. 2 (	1 Z	.₹ <b>4</b>
RAC	888	110000	51	00000000000000000000000000000000000000	2 C	∑ 2	$\alpha$	22	062	120
CONTR	3 88 .	580	707	7002 7008 7008 7008 7008 7008 7008 7008	707	70	702	61	-	မ
ပ	88		87	00 00 00 00 00 00 00 00 00 00 00 00 00	00	00	••	60	•	∞
w	8 -	, ;				ä		g	_	က
Z ME	888	978	82	# 777777777777777777777777777777777777		60	88	1300	127	463
2	98	44	8	000000000000000000	4	28	2008	37.1	LTD 40142	4
Č	. igg -		7000	8 8 8 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	040	> \ <b>∀</b> \	820	53≺		86
-	88	4 4 4	08	5~~00000000000	78	(87	4	7~	N. 4	7.4
7	2188 -	74	053	22222222222222222222222222222222222222	ğ	900 900 900 900 900	INC 247	₹00	1 T	24
-	. 88 -	62	2 2 2 2 2 2 2	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	GSOOF	CHNOLC	¥.	COMPAI	RODUCTION, 507 N624748	N6247486C4
7	- 10	•	$\vdash$	<b>≰</b> ∞∞4™™∞∞44∞44™™	4	Ž,		۵٥	8~	73 73
OTHO A BOLTO	AAA	1 46	MS 145	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	91	M oo	IOLOG) 1486	<b>44</b>	- u ,	710
4	<b>X X X X X X X X X X</b>	CONT) (CONT) (A 604)	<u> </u>	00000000000000000000000000000000000000	0	<b>⊢</b> ⊶	2	50	Ξ	•
5	AAA	5 544	¥S 22	<b>T</b>	NC 128	Z 2 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3	ECHN(	PA 28	SER 474	POR.
ď	A A	2 4 4	S.T.	8. F. F. F. F. F. F. F. F. F. F. F. F. F.	H1	NME LF1	, TE	17. LF1	DES C24	CORF C24
		SSS	GHT O L		مٰے	ERN 2 L	مرگ	w		4
-	TI EC	Z 1 Z 0 7		801000000111 08244777788880111	GOUL!	GOVE 2 12	νö	PE 94	1GH 12	~0
	- 1	2122	7.	Bunnananananan	გ∽	ŏ∾	<b>F</b> 0	¥ 7	Ξ'n	н7

524		1 CS	343	S	47	4 2 2 2 2 8 8	65	35	387	100	133	29	.452
PAGE	AMOUNT (\$000)	1 1 1 1 1 4 1 1											7
	D E	; ; ; ; ;	ın	S			z,		S	พพ	S	S	က
	DDDDDDD 12 ABBCCC	000	000	000			000		000	000	000	000	000
į	0	7	~	~			7		7		7	7	~
	٥٦٥	4	5	-			4		4	ოო	4	က	4
	<u>م</u> ه	-			0	00000		0	-				
		2 1	2 1	2 1	90	90	2 1	90	2 1	06 2 1 2 1	2 1	2 1	06 2 1
	!		-				8		~		7	8	8
	က က	-	-	7	0	00000	7	0	-		-	-	-
	9	13154 13154 1 4	13154 5 1 5	13154 1 1	13154	13154	13154 1 1	13154	13154 1 5	13154 1 3 1 3	13154 1 3	13154 1 1	13154 1 3
	Δ	5	-	8			8		8	77	7	8	8
	ပြ က	028655181 2 2 K 118 *	073354755 2 2 D	.07941510 2 2 B	073570673 1 1 N 1D	001368083 2 2 8 1 1 N 1G 1 1 N 1G 1 1 N 1A 1 1 N 1A 1 1 N 1A 1 1 N 1A	010710952 1 2 2 K	001634658 2 2 B	.46096920 2 2 K	077409241 2 1 B 2 1 B 257 8	006853469 2 2 K	077251890 2 2 K	076081678 7 2 2 K
,	၂၀ ဖ	° ¬ ¬	٠ د	٦,	م	טטטטט	٦,	م	J.	22	م	م	م
FY87	2000	fornia 1	fornia 2	ornia	ornia 5	fornia 1 1 1 1 1 1 1 1 1 1 1 1 1	ornia 1	fornia 1	fornia 1	fornia 2 2	ornia 1	ornia	California 1
P 87	, •	Calif	Califo	Californí 1	Calif	Calif 22 22 22 22 K 22 K 22 K 22 K 22 K 22 K	Calife 1	Calif	Calif.	Calif 1 2 1 2	Calif	California 1	Cali1
SE	<u> </u> m ⊣ c	۵	က	က	∞	∞ ∞ ∞ ∞ ∞	ო	∞	က	ហហ	က	က	က
	<b>∞</b> ⊣∾	. 7	2	7	8	00000	8	8	8	77	8	7	8
86	8 40	2 2	2 2	2 2	2 2	00000	2 2	2 2	2 2	22	2	2 2	2 2
	8880	NWC 000 OTAL	<b>№</b> 000	<b>№</b> C 000	<b>N</b> €C 000	¥000000 1 A L	<b>№</b> C 000	<b>№</b> C 000	<b>№</b> 000	\$000 000 014 000	¥C 000	<b>№</b> 000	<b>№</b> 0
<b>RDS</b>	888 888 888 888	China Lake 60926 Y299 C2 CONTRACTOR T	Ck Ck	A Ye	Se C9E	S S S S S S S S S S S S S S S S S S S	C &	ke C9E	CZ CZ	Lake 1 24 C9E 24 C9E CTOR TC	C K	Se Ca	Se Ce
	. 88 € . 88 €	10 00 010	L9.	L 99	030 a		99	La 60	La 99	14 P	La 99 (	99 99	- 60
-	88888 AAAA	78.7°2°2°3°3°3°3°3°3°3°3°3°3°3°3°3°3°3°3°3°	E 25	<b>e</b> 0	- C	7010 7090 70999 70999 77030	7 a	£ 10 € 00	7 a	A P P P P P P P P P P P P P P P P P P P	- 7 1	n 4 Y 1	Α.Υ.
	33	Chi 26 ONT	Chi 24	Chi 18	Chi .029	Chi 860320 861113 861202 870303 870629	Ch 1	Chi 26	Chi 23	China L 70909 AD24 70909 AD24 CONTRACT	Chi 28	Chi 20	China L 61128 Y127
N	888888 333333	09 09	703	709	610	03 112 703 706 C	Ch: 70602	611	CI 6102;	709 709 C	709	611	311
	BO 100	į œ	80	87	8	***************************************	80	8	8	∞ ∞	8	8	8
Ħ	88888888888888888888888888888888888888		N 4	∞	05	27172		19	00	22	9	8	•
9.	38888888	446	133	PORATION	45 556	800000 900000 900000	339	SO8	451	011 011	1 NG 046	448	394
ᅙ	11	200	SCT 80.T	AT 7C	AG	OBARAR	OF C	P SAGSO	29	NGRG 87D011	TONING 187C046	7 <b>398</b> .	200
-	888 111	(CONT) N6247486C4	ARCHITECTS N6247486C1	POR 308	RE SYSTEMS SOOK86AGSS	US MCHS CORP GSOOK86AGS6 GSOOK87AGS55 GSOOK87AGS55 GSOOK87AGS58	RVICE 17487C039	8.5 8.5	TION CO N6247486C4	шоо 288			COMPANY N6247482C09
H	111	20 8	24 7	COR 1605	W 00	∑00000 ∑00000	SE	SSOOK85	N 2 2 4	VAGEMENT EN 210 N622698 211 N622698	CONDI	, INC N62474	₹2
ည	B =	; S <b>2</b>		~~	A A	ଧିରୁତ୍ୱରୁତ୍ର	AL N6:	FIG	TIC	Z Z		_z ≻	
H	AAAA 2222	NO 1	AUM 554	POWE!	SOFTWAR 0275 GS	MAL BUS 0843 0227 0349 0737 0915	RICAL 540	ENTIF. 0422 (	RUCT.	210 211	AIR 043	9AN 886	2 I C
GEOGRAPHIC	8 %	CORPORATION C2474 E187	EBA(			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	CIEN 8 04		¥ iii	ွမ	COMPANY 74 0686 P	ECTR.
GEC	AAAA	POR 474	TENNE	TED 124	TED 128	HUUUUU	ELE 474	S 2	CONS	CS 161 161	ELE 474	() <del>= 1</del>	ELE 474
	4 K	C23	,,0	GRA	3RA LF	X X A F F F F F F F F F F F F F F F F F	s C2	INGER 04 LF	∞2	STI	ANG	RTIN (	IN ELE
11	E Q Z	1 6	NNIS 12	NTEG 12	NTEC 04	1083 107 11	.R.R.Y 09	N. 40	CHE 01	0GIS 12 12	S 12	03 03	50
ST	•	1 110	H ~	H <sub>2</sub>	H C	HUUUUU	JE 2	2 K	LE 2	200	2	<b>X</b> 2	₹2

BANKE SHAME WASHES BANKE

100 July 100

525	1 1 1 1	69 301 653	80	244 322 32 96 1,099 66	<b>4</b> 68	84414 84476 8774416	62	იიოი იიო4	7.4	108
PAGE	mQO !									
	0 D E	ហហហ	'n	മനനന്നെ	Ŋ	ហហហហហហហ		ហហហហ	ស	ľ
1	DDDDDDD 12 ABBCCC	999	000	000000	000	0000000		0000	000	000
1		000	8	000000		0000000		0000	. 7	7
	٥٦٥	वचच	ß	44444	က	4440444	_	เหตุเกษ	4	4
	_ ത		-	нннннн	-			 0	ω →	ω~i
	_	9	06	977777	06	0	90	2222	50	50
	۵ ۲	000	~ ~	000000	. 7	0000000			7	8
	ء ۾	000	-	444444		0000000 444444	0		-	7
	10 0	1 <b>लनन</b> 1			<b>4</b> 6	40-4	4	40000	4-1	4-
	; —	4-6-	æ. 4€.	8444464	154	S Hannanan	15	21111	15	12
	i – '''	land	31	<u> </u>	333	E .	13	13	13	13
	2 0	1 222	2	444444		ดดดดดดด		0000	2	7
	0-0	1 101010	。"	60	7	~	84	<b>∞</b>	4 4	55
		* 678	57(	, ×	22	*	32	*	70 70	92: K
	ပြော	****	80	のスススススス	81 B	φ -4×××××××	707 2 F	2222 2222 2222	98(	15
	ပ္ ∞	2222	41	8-44444	<b>8</b> 0 →	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2	E00004	18	55
	0 -	120004	207	0244444	3 2	д Оилипры Оилипры	۵ <u>``</u>	0	o <sub>r</sub>	o <sub>b</sub>
	100	2 ترترير !	_ P3	מטטטטט .			-	0000	⊣	
	יור יא		۳,	.w	ख .न	ख :म	.H	<b>6</b> .∺	. <del>~</del>	. <u></u>
Y87	200	1 6	ı E	Ē	E	E	rni	2	0 1 11	ניס
Ĭ.	122 4	f 0 f	9	٥	Ç	٥	٥	0	i to	i te
7	(U m	14000	11.	#000000	1 i	<u> </u>	Ţ.	2222	a	4
80	<b>υ</b> ν	i di	Ö	<b>8</b>	ပိ	es C	Ca 2 F	ខ្លុំ	Ö	Ö
e.	jo =	į ~~~	-				ဖ	maaa	m	က
∾	ຸ່ໝ⊸ຕ	mmm	Δ	നഗശശനന	2 3	0000000	7	0000	8	7
•	180-10	1 000	7	000000	7	0000000	8	0000	8	8
86		1 000	2	000000 000000	~	иппипип	7	0000	7	8
28	1880	\$000 P	2000 SEC	A 2000000	O00 O00	0000 0000 0000 0000 0000 0000 0000 0000 0000	<b>₹</b> 000	000 000 000 000 000 10TAL	000 000	000 000
SO	1 00 ∞ 00	1 9000	98	<b>*</b> 22222222 €	Sire	<b>₹0000000₹</b>	S1 S1	\$00025 €	Ske C2	Sz.
A	(02000	1 66 0	or S C	<b>≪</b> ചതതതതതന⊢	ار ار	- <b>(</b> 	-1 0	പ്രമരം	La 99	La 99
Ą	ാഥയെ⊲	1000 1000 1000 1000	22	<b>A</b> 22500000	na M17	00000000	7.8 J09	R 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1.9 ₹ 1.9	e ≻
	·⊦œ∞⊲		.e.	はアンファイド	·-	14884700N 12 12 12 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	911	1 2 2 2 2 N	5	E 6
Ä		92225 07225	57 172	00000000000000000000000000000000000000	C 13	032222	ည်ရှိ	022220	2 <b>.</b> 4	092
7	9 60 6	1087	80	7007 7007 7007 7007 7007	702	7007	61	70 70 70 70	70	7
S	א בסונ	2000	87	8000000	80	0000000000	60	<b>∞</b> ∞ ∞ <b>∞</b>	•	•
<u>u</u>							_	<u> </u>	_	
7	4 1 00 ~	523 54 54 54	20	8 77 9 8 8 8	61	1088330	000	N 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	369	195
ä	. i 200 -	000	44	444400	50	4444000	070	0000 04444 0000	SS	87C049
ŭ	_ 100 ~	+ 1 <del>-</del> 000	ပို့	770000 770000 7700000	705	0000000	,000	8860 860 860 860 860	SE:	87(
	ı⊠ ~	1 1 Z 4 4 4 1 1 > 00 00 00	4.4	444444 H8888888	80	444444 800000000	. 85	H4444	RI 74	7.4
į	2188	1 4 4 4 4 1 1 4 7 7 7	AT 47	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	200	444444	S00F	20C 247 247 247	R P	24
-	. 88 :	7555 <u>₹</u>	<b>∀</b>	110 162 162 162 162 162 162	G I	222220 VXXXXX VXXXXX VXXXXX	985	NS S S S S S S S S S S S S S S S S S S	7.E	ES N6
4	י מור	HOZZZ	ZX	IV SOONO A XXXXXXX	N 0	T C 8 4 8 0 4	~	<b>⊗</b> ⊣001	M O	¥.8
2	7 I ≪ (	24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	7ET	078 078 078 078	33 33	001 001 001 001 001 001	18	8 11 11 98	60	00 T
4	A A	15 15 60 46	VOR 49	<b>Σ</b> -1 m m 4 ω	20	X204406	OR D	81146	)   2	SSOC.
5		2 H 4 4 4	5€	77777 7444444		X	90	34444	S0 474	A 7 4
5	S A	247 247 247	<b>4</b> ₹	F444444	× 09	04444444 0444444	Α <u>π</u>	72222 74444	ST C24	%Z
		2222 I	χö	7000000	<b>5</b> 0	N	7	20 S C C C C C C C C C C C C C C C C C C	WES	<b>A</b> S (
	Z ZO	Z   E 027	127	<b>44</b> 4440 <b>8</b>	သို့င	124 124 128 128 128 128 128 128 128 128 128 128	INOL 04	5689	30	<b>89</b> ⊶
	S   S >	218000	₹~	Bunnuna	Σ4	¥nnnnnnn	Σ~	EUUUU	ž٨	2

ACCOUNTY ACCOUNTY TO SEED AND SEED AND SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED AND ACCOUNTY OF THE SEED ACCOU

526		8 22 2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	69	30 37	172 53 50 132
PAGE	~20°	2 6 2			
	000 D E 2 1 CCC 3 1	സമാധ പ്രത്യാന വരുന്നത് പ്രത്യാധ ക്രമ്പാന് പ്രത്യാധ ക്രമ്പാന്ന പ്രത്യാധ പ്രത്യാധ പ്രത്യാധ പ്രത്യാധ പ്രത്യാധ പ്ര	Ŋ	មាមាម	ហហហហ
	_ — m		2 000	2 000 2 000 2 000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0
į	۵۳٥		4	444	वयवय
	മ മ		-		
	ດ ∞	   ७नननमननननननननननननननननननननन   ७	100	9	8
i	0 ~		~	000	
	0 0		~	700	2000
	Q 4	 	4 →	4666	
i	G 6		15	S H H H H H H H H H	9 H-100-1
!	2 2	เลงพุทพุทยานนานนานนานนานพุทพพพพพพพพพพพพพพพพพพพพพพพ	13	13	13
ì	Δ ¬		8	200	2222
į	8=8		65	71	90
:	ပြော	* * * * * * * * * * * * * * * * * * * *	125 K	gxxx,	8 4 7
	ပ ∞	86 89	67.1	215 22 22 9	20008
j		0	202	117773	90000
	ပြင	. הנונניניניניניניניניניניניניניניניניניני	. J	טטט	ההחה
_	0 4	i et	ัน ไ	'el	'a'
<b>∞</b>	Q 4	E .	٤	E	Ę
<b>L</b> .	3 K	0   <b> -</b>    -	ifo 2	2221 2221	90000
87		; ~ i	e i	E C	7
ے	υ <b>-</b>	! O !	ပ္	0	OHHHH
SE		000000000000000000000000000000000000000	က	202	ოგგო
•	<b>∞</b> ⊣0		2	222	0000
98	8 40		2	000	0000
25	a∞∪	000000000000000000000000000000000000000	0	0007	0000
S		1 <b>2</b>	<b>₹</b>	7000 000 101A	\$0000 \$0000
			gk C2	80228 80228	0000 <del>k</del>
¥ ;	80 8 € 80 8 €		99	1000C	പ്രതര പ്രതരം
CT	(20 ∞ ≪	ANSON SON SON SON SON SON SON SON SON SON	ina Y1	17 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	7444a
	100 m	NO2H2H20038080H2H200050000000000000000000000000000	Ch.	06 08 08	8008
	33	, 4440000000000000000000000000000000000	010	0110	0000
ဝ			87	86 86 78	86 87 87
	60 ⊶	1			
<b>6</b> 2	111	ณณณณณณณณณณณณณฑร์ที่เกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	061	62 62 62	8000
	<b>8 →</b>		C 4 4	2 8 8 8 UUU	0000 4440 4446
	11	. ★444444444444444444444444444444444444	86	> vo vo vo	886
	189 →	<u>                                   </u>	174	<b>744</b> 474 444	444
	111		N 624	0000 0000 0000	624 624 624
IC	<u>66</u> ⊶		02	gzzz	ZZZZ
<u> </u>	AAA 222		UCT 098	2788 3788 288 288 288 288 288 288 288 288 288	101 110 1110 1111
GR.	<b>4</b> N	. <b>₹</b> • <b>X</b> 000-1 ■ M M M M M M M M M M M M M M M M M M	¥	A 001	0440
GEO	( m	Madadadadadadadadadadadadadadada   Dadadadadadadadadadadadadadada	ONS 474	N444 7444	1444 4444 4444
	<b>(</b> €	L	$^{\circ}$	0227	×0007 0007 0007
=	IOZ	<b>//W/W/W/W/W/W</b>	.o. ♣	0023 0022 003	¥-100N
STI	1	<b>Z</b> 000000000000000000000000000000000000	7 N N N N N N N N N N N N N N N N N N N	\$ 000 \$	80000 00000
••					

527		1988 1988 178	275 492 54	e e	44	3 8 8	<b>4</b> . ∞	2,049	29	44	51	180
PAGE	<b>200</b> 00											
	0 TE	លលេល	សហហ		ហ	w		Ŋ	សល		Ŋ	ស
1	DDDDDDD 12 ABBCCC	0000	000		2 000	3 000		2 000	2 000 2 000		2 000	2 000
	0-0	4444	888 888		4	-4		4	ব ব		so.	4
	0			0		 9	9	1 1 1	11	00 9	06	1 1
		222	227	90	2 1	2 06	ŏ	50	220	90	20	20
	9	2222			8			8	22			7
	<u>ب</u> م			•	4	4~	40	4.E	4 to to	4 00	4 ru	4-
	; -	144466 18 1466	4525 5	154	15	15	1315	15	35.	315	315	315
	2	[ =	5 2 2 2	13	13	33	13	13	-	Ä	ન ન	7
	0 -	0000		_	7 2	7	44	5 2	77 22 2	78		9
	1838	* 206	37.8	7467 B		5022 B	77	5965 K	357	~ m*	037879020	22025 2 K
	 ၂၂ ၈	800000 8	2 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	247	94031 2 K	003265 1 2 2 E	0305930 1 1 N	2 8	345635	403	787	
	0 6	22222	072 2 2 821	006	2	003	030	039	0	87776	J 03	J 2
	0 6	Goode	מממ	. p	. LJ	η 1	5 3	ب ب	_ 	44	7	-
7	10 4 0 8		ت ت ه	-	e :	nia	i.	e i	11 8 02 02	i i	nia 02	nin
F Y 8 7	CCCC	1 2 0	0	5.5	5	0	0 E	ora	0102 0102 0102	, or	1702	for
	U m	110000	alif. 2 2	Salifornia	Californ. 1	alif 2	alif K 2	Calif	11.f 22	1116	1111	alifornia
87	0 8	i Q	0	Ca F	່ວ	င့္ခ်	0, K, X	ညီ	Cal	22 22 CB	Cal	ິວຸ
SEP	3 - 6		E 00	9	۵	က	00	ო	99	99	۵	က
	m=0	0000	000	8	2	8	7	8	77	22	2 2	2
8	i⊠ 0	0000	000 000	2 2	2 2	2 2	2 2	2 2	77	20	8	8
001	္မွ်စ္ကဆင္လ	A 20000	MC 000 000 01AL	<b>M</b> C 000	<b>№</b> 000	200 200 200	000 000	<b>%</b> C 000	MWC 000 000 101AL	NWC 000 000 101AL	MEC 000	₩ 000
SOS	A & & & & & & & & & & & & & & & & & & &	1 \$2222 K	ake 022 082 08 T	ke C9E	C2e	S. C. E.	Se Co E	C2	\$ 22.5°	3.0.0.€ 1.0.0.€	ake C2	ake C2
Ž,	,	1 0 0 1 1 0	112 111 111 CTO	La 10	La 99	La 85	15 35	49 49	249 199 ACTC	19 L8	a 111	a 199
٠.	· 100 ∞ ∢	· c>>>>	8400K	ina 71	ina Y2	1 na 59	ina 70	ina Y2		1,7 Z	~ C	 ~
RAC		N 30 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Chi 24 1 30 6 0NT	Ch 25	200	Ch 25	29 29	Ch 0721	0013 0013 0013 0013 0013 0013 0013 0013	-507X	Ch 320	Ch 0617
T NC	3 88 5	03750	6111 704 708	709	705	709	8706	~	861. 861.	87063 8708	870	870
		)   00,000,000	<i>∞</i> ∞ ∞	00	60	•		∞	<b>w</b> w			
Σ	188	0400	77		09	21	870	37	00 4 1	855 44	27	179
a a	888	039 751 751	57	<b>~</b>	တ်	.NC 3087C032	35C		800 84	3S5 3S5	C82	C03
Ğ	988	17487C0 17487C0 17487C7	8 8 8 0 0 0	665	2 2 5 5 5	87(	S II	STEMS	481C89 482C04	87AG 87AG	INC 481C8	10N 487
7	1 6 6	4444	474 474 474	0F 7	474	INC 530	APUTERS SSOOK87	S.Y	21	INC SSOOKS SSOOKS	S 4	JCT
-	36	6226	10C 4624 6624	gso(	ONS N62	TA 460	SSO		C N62 N62	00	ATE N62	STRUCTION N6247487C03
) 1	) B) (	1	SATE	က	CATIC 059 N	FLANTA IN	₩ 00 00 00 00 00 00 00 00 00 00 00 00 00	IIC.	A INC 0731 N624 0732 N624		SOCIATE	CONS 1539
7	AAAA	CCONT 4964 6040 2611	ISE E24 492 492	INC 180		-ATL 162	165 165	HANICAL 4655 N62	073 073	APHIC: 0916 1806	40	ດິ
8	3ier ∘	0 1 2 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	7 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		COMMUN.	IC 24	OUR 28	MEC!	777 444	288 28	474	LE( 474
Č	) <b>Q</b> (	0 1 44444	0224 0224 0244	MOUNT LF123	00M	71	E.S.	NT C2	A C C 2 2 8 4 4	CON LF1 LF1	20	C2,
		122 AY 122 O 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	170°E	m 64	шΟ	IENT 12 L	<u>N</u> 2	RGE 11	8 4 4 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	171	MPS 07	TAR 09
;	- NO.	- 1 D - 400	70E 220E 212	ROS 2 1	SAG	SC 1	SEC 2	SER 2	SIE 2 (	2 2	SII	SI 2
·												

THE THREE STATES AND PROPERTY OF THE PROPERTY

528		135 434 434	<b>6</b>	2,997	<b>58</b>	230 27 26 148 73	1,651	100	116	32	487	474
PAGE	B7 AMOUNT (\$000)			••			·					
	00 D E		S	v	S	សសសសស	សស	ß	ស		ഗ	ស
	8 6	000	000	000	000	00000	000	000	000		000	000
i	0	00	-	-	7	00000	77	2	-		7	7
1	٥٠٠٥	44	က	-	4	44444	សស	Ŋ	က	_	₹ .	4
	ြ တ	;	-	<b>-</b>		HHHHH			-	0		
	) —	190	06	06	90	8-4-4-	90	90	907	90	2 1	2 1
	0 /	1 00		<b>-</b>	7	00000	77	1 2	-		2	7
,	9	1 88	-	<b>-</b>	2	00000	~~	_	_	0		-
		1 4 6 6 1 4 4	4~	4	4 <b>4</b> 3	 	4 to to	4 to	40	•	4-	<b>4</b> €0
	3 4	1444	154 1 1	154	154	20000	12	12	15	315	12	15
	2 .	13	8	13	13	13	13	52	13	13	13	13
	10 1	1 00	-	-	2	44444	20		-		7	2
	0-0	اج	6	9	စ္သ	03	ø	30	65 1G	31	33	32
	1	14 ×	& ×	01325406	& & *	&***** 8	253 *	96	976 N	82	839. ¥	33
	,	1412 183	936 2 B	325	813 2 K	22222	242	2 [	101	2 1	202	326
		22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2078	010	2 2	0000000	312	2 83	62	2 2 2	2	N C1
	1	9,7,0	٥	95	<del>با</del>	Q D D D D Q	13 J 396	o <sub>f</sub>	° ¬	o <sub>r</sub>	٥٢	٦٢
	ပြင်		~	-	-		700	_~	ູທ	<b>~</b> →		<b>~</b> ~
7	1	1 4	<u>ه</u>	1.0 6	id.	स	nia 02 02	n i a	n i a		nia	
>		1 5	E	orn 102	סיח	0 E	170	0.5	I.	-	20	2
14.	, –	1 m 0 0	1.fc	i		<b>-</b>	100	7.7	÷	27.	211	214
8.7		1 4	ω×.	alif 2	7	8 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	~	a l	Cal	aliforní K 2	a l	aliforni 2
۰	0 4	0	207	$\circ$	ິ	OHHHH	٠ ا	ပို့	ິ້	5 م	$^{\circ}$	ິຸ
SE	¦ <b>ຜ</b> ⊣ ຕ	! ოო	ပ	U	က	ოოოოო	۵۵	ო	ပ	00	က	က
1	8-10	00	7	7	7	00000	22	7	7	7	2	2
98	m ⊣ o	700	8	7	7	22222	22	7	2	2	2	7
~	ကြော တ	700	8	2	2	00000	20	7	2	2	2	2
δ	8000	MC 0000	NWC 000	NEC 000	<b>№</b> C 000	\$ 0000 0000 0000 01AL	NWC 000 000 TOTAL	000 000	000 000	NWC E 000	MWC 000	NWC 000
õ	: <b>20</b> ∞ 20		ke C9E	Ske	C2 C2	±00000€ 00000€	900	C2e	Sie	* C C C C C C C C C C C C C C C C C C C	CZ.	ake C2
₹	lmma	1 - 1 - C - C - C - C - C - C - C - C -	L'a	L 0	Lai 42	1000000 1000000 1000000	Lak 19 C 19 C	a o	3 <b>a</b>	ر ا	a o	<b>ع</b> و
¥	A 888	7 4 1 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	e ∵	a 07	ત્વ –	A ≺ ≺ ≺ 199 A 199 A 199 A 199	4000	a 121	na M12	02	29	1a 19
C <sub>T</sub>	ı	1 4 7 7 K	H A	53	nin Z		Chin 10 R 229 R CONTR	hin 2 R	hir 6	hin 97	ייי איני	Chin 30 Y
CONTRAC	333	Chir 61024 770916 CONTR	58	Ch 0930	Ch:	Chi 221 727 727 530 530	0880	50°C	ವಕ್ಷ	523 233	Ch 914	၁ಜ္ထ
K	33333	000	709	709	707	8709 8709 8709 8709 6709	703 709 0	70%	91	70,	, 0,	8709
ខ	33	88	8.7	8,	60	∞ ∞ ∞ ∞ ∞	∞ ∞	00	õ	œ	00	∞
씾	188 1	1								4		
H	· 100		E 10	05	7.1	127 127 127	288	37	PORATION 53085C0002	86	909	
ď	11 11	1044	- 8	810000	03	4000 0003 444	SON	45	88	SOOK87AGS5	N. 45	<u>0</u>
P.	88	7C	TIT 860	21	87C	INC 186C45 187C07 187C04 187C04	044 040	၁မှ	11 150	, <b>A</b> G	OMPAN 486C4	1 INC
-	88 11	044	280	$\sim$	₹	77777 N84477 N88844	H 4 4	48	200	(87	0.4 ₹	34
IS	11 88	844	N H	033	E S	X44444	CIA 247 247	ON 247	2 PC	ġ	2.47 7.47	014
	BBBBBBBB 1111111	RNIA ROOFG N6247486C4 N6247487C0	ICH INST NOO1408	99N	RISES N624	N624 N624 N624 N624 N624 N624	N62	TIC N62	COR 1	gsc	ING N62	NSTRUCTION 5046 N62474
IC	نح در	iona	3 80	31	^	ည္က စစ္တစ္တ <b>ေ</b>	4.₹2 ∞ Ω	PORATIC 374 NG		2	- Low	Ž,
GEOGRAPHI	AAAA 2222	0098 0098 6042	SE 4	27.	NTER 6	978 003 045	8 8 8	PO	PLANNING	_	ONTRAC	ST 04
38,4		1,40,00	۳e	PORA 327	ΣĄ	<b>8499</b>	722	COR.	ް	INC 090	Äα	ο̈́
Ö	AAA.	N CAL 474 0	ST 1	80	~ 4	CCON 744 744 744	877 44	24	2.A	~~	0.5	7 A
5	AA.	1000	ES	ပမ္	MA 24	8000000	8 4 4 4 4	UP (	M P	ONIX LF12	27	DE:24
	ຸ< ຕ	1 400	HWE.	~×	HOMAS C247	ROOOOO	¥٥٥	ROR G	لنا		Sco	SI
=	FOR	SOUTH 2 01 2 12	00TI	E.R.	12	21224 11224	97 12	/F.R 06	/ST 02	10.	OWNSCO 12 C24	WOODSIDE CON 2 12 C2474 6
ST	: w>0	1822	82	S P	ST 2	Z22222	22	SVE!	SY 2	75	27	₹~

CONTROL SASSON DESCRIPTION DESCRIPTIONS SECTIONS TO BEST MARKEY SECTION SASSON NORTH SECTION SAND

529		######################################	23	47-82245556 27-85566 8-8566	2888444 7478800	137	94-
PAGE	B7 AMOUNT (\$000)						
	0 D E		Ŋ	เลยาะเลยา	กเกษาการ	Ŋ	ĸ
	DDDDDI 12 ABBCCC		000	000000000	0000000	000	000
	0	,   	2	0000000000	0000000 0000000	1 2	3
	0 0	000000		нанананана		-	-
	- ∞	! ! 90	00	0	9 0	2 1	2 1
	0 0	! ! !	1 2		0000000 0000000	-4	~
	20 0	000000		HAHAHAHAH	<b>н</b> ннннн	-	~
	•	1 R	154 1 1	244444444 0444444444	0 0	210 1 1	210 1 1
	2 0 0	131	131	133	13	13	13
	Δ -		8	นนนนนนนนนน	4444444	~ •	8
	1848	8 2 ×	038 *	751	60 60 80 80 80 80 80 80 80 80 80 80 80 80 80	96	51
		100001414 1011466888	769 2 D	100000000000 7 000000000000000000000000	थथथथथथथ ≀ ∞xxxxxxx	367 1 N	387 2 B
	0 -	2222112	039 2 638	475	153 22 260	001	008 2
	ပ်ဖ	   _	2 65,1			ι 13	1 J
7	0 4	। ব । ব । ব	.d	ત ન	e i	e i e	nia
¥ 8	CCC	! E	0	<u> </u>		fori	fori
_	ပြ	111 222	11.f 2		10000000	ali1 B 2	ali1
O.	0 0	1 00011110 1 0 TTT X	င္မွာ	o a a a	ONONONO TITITIE	S G	ညီျ
SE	1	ထထထထထထထ	۵	ოოოოოოოოო	ოოოოოოო	က	ш
	i —	0000000	2	$\alpha$	0000000 0000000	2	2
00	≀ထာ တ		7	имимимими	ининини	7	2
90		0000 0000 0000 0000 0000 0000 0000 0000	NWC 000 OTAL	GAPPER APPER OTAL OTAL OTAL OTAL OTAL OTAL OTAL OTAL	000 000 000 000 000 000 000 000 000 00	ACR	000
2	1 00 ∞ 00	Lake Sil Sil Sil Sil Sil Sil Sil Sil Sil Sil	Lake 9 C2 ITY T	00 00 00 00 00 00 00 00 00 00 00 00 00	55 882 55 882 55 882 15 882 17 08 1	0 A1B	0.51
C.	4	1800 300 00 0 T	ina R21 C	11005 1005 1005 1005 1005 1005 1005 100	X & & & & & & & & & & & & & & & & & & &	hino 7 492	hino 9 JO2
CONTRA	333 333	 61 61 61 70 70	Ch 870409	87 08 Ch 86 10 10 0 86 10 10 0 87 01 11 2 87 04 10 3 87 06 10 3 87 02 10 3 87 02 25 87 02 25	870308 870308 870308 870318 870513 8705018	87041	CI 861209
PRIME	BBBB 1111	000 000 775 775 775	381	9 227 2236 2346 2495 4990 555 855	8 128 8 128 8 128 128	075	301
14.	11 11	- 171 711 711 711 711 711 711 711 711 711	TES 6C4:	00000000000000000000000000000000000000	999999	, 7C0	6003
<b>}</b>	88 11	1 77 7 8 8 8 8 8	4 8 4 8	00000000000000000000000000000000000000	00000000000000000000000000000000000000	Z∞ ∢∞	<u>&gt;</u> %
	BBBBB 11111	: 8888888	ASSOC N6247	NOUTE	DOLA POLA POLA POLA POLA POLA POLA POLA P	COMP. F4160	OMPA
APHI	AAA 222	157 157 158 177 177 904 908	MAN 716	S 337ENG 3376 001282 001282 00283 00293 07293 07293	EAT C 0328 0328 0350 0405 0542 0582	CTRIC 0171	OID C
900	A 5	1 0 0 0 0 0 0 0	HER 74 2	F444444204	₩ ₩	ELE( 0 (	ᇎ
S	3 <b>A</b> €	CE   CE   CE   CE   CE   CE   CE   CE	NS 2247	<b>A</b> 2000000mmn <b>r</b> 00000000mm	144 0137 0137 0137 0137	AL E	SOL
	Eoz	1044442	LGE 08 C	00000000000000000000000000000000000000	06 00 00 00 00 00 00 00 00 00 00 00 00 0	NEP A	MER
STI	. 1	X0000011	ZIL 2 0	<b>4</b> 000000000000000000000000000000000000	0444444 <b>A</b>	3 0 0	Α,

530		32	40	36	<b>4</b> &	174 2672 2672 2672 383 393 1193 1115 100~	004 440	111 511- 120 120 75
PAGE	B7 AMOUNT (\$000)							
1	DD D E CC 3 1		ស	ហ	ហ	សសសម−⊣ស−⊣សសសស	ហហហ	տտտտտոտ
	DDDDDD 12 ABBCC	00	000	000	000	000000000000000000000000000000000000000	0000	0000000
	۵۰۰	~~	7	8	7	000000	~~~ ~~~	พพพพพพพ
į	0-0	מיט ו	-		<b>-</b>			
	6			~ ·	1 1		<b>ө</b>	<b>6</b> 444444
	, —	1977	2 1	2 1	200	000000000000000000000000000000000000000	Ö	° mananana
	_	. 44 . 44	-	7	·· +4			aaaaaaa
	5 6		-	7	-			AAAAAAA
	F	0	0-1	0-1	0-1	Named Name	2	84466666
	, —	1244	21	21 1	77	80000000000000000000000000000000000000	339	<b>ജ്</b> ചചചചചച
	5	131	13	13	13	H 38 HHH HEEH	Haaa	<b>नेवच</b>
	10 4	1 00	8	7	8	<b>044044400444</b>		440000
	10-0	4	4	20	22 16	2A 11A 11A 11A 11B 2A	588 588	50 50
	1	1900	784 B	6	× 22	o zozzzz zooz	4XXX	လ်လာထာထာထာထာထာ
	() 0 () 8	22 X	277	105	1 1	8 -000-	<b>5</b>	<u></u>
	0 7	80.08	233	03	46 1 74	₹ -0 0006	043 117	40000000
	ပ်ပ	1000	o <sub>n</sub>	J.	o <sup>v</sup> .		g www_	ີລລລວວລ
	10 6		_10	_~	201		*~~~	<b>"</b> иииииии
7	10 4	1 17	<u></u>	11 a	יי פינה	02 02 02 02	Ę.	i n
~	100	1.0	פים	010	[	171	<u> </u>	2
<b>L</b>	10 E	1 4-	ifo 2	2 C	215		さるので	<b>ลูกกกกกกกก</b>
87	2 6	FIE	T a	a I	T &	B 69 B	4 PP	Cal
۵.	10 -	1000	0 4	ပ္	ວຸ	NEELDWELLENWO	0000	~~~~~
SE	- m	   mm	က	LLJ	က	OOB444OONWWBO	សសស	សភាមាសមាសមា
	1842	1 88	8	8	~	$\alpha$	777	иппипип
ø	¦ <b>a</b> ⊸o	00	8	8	8	имимимимими	200	0000000
	ိုက တ	00	8	8	8	ининининини	200	0000000
8	8880	1 004	000	AFA	ACR	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 000 TOTAL	0000000 0000000
AWARDS	10000	122	C9E	AIA	A 1 A T Y T	Vista 2 A22 2 A22 0 GA2 5 A77 5 A77 0 O A1C 15 A1C	Vista 1 82 9 82 9 82 TOR T	6 SI
-	18384	8890 7890 7890 7890	6695	.no 1560	ino 1560 CI	786226 786226 786226 786226 786226 786226 786226 786226	899999999	2888888 822222 222222
AC	100 °	TES OF	Chi 25	Chi 07	55	12222222222222222222222222222222222222	98-195 88-195	00000000000000000000000000000000000000
T.	388	8777	60	070	60	404000000000000000000000000000000000000	000	000000000000000000000000000000000000000
CONT	888	் மம்	87(	87(	87(	00000000000000000000000000000000000000	86 87 87	8888888
ш	F	1						
Ξ	100 -	04	0	9	ဖွ	002 002 002 002 002		100 100 100 100 100 100 100
8	88	507	55	128	324	2004444275417	888	$\alpha$
, Tr	. 188	41 00	60087C0	84CA	, 2	4000000047007 0000000000000000000000000	4 0 0 7 7 7	882222
_	1 BB -	787 787	38.7	884	187	******************	∞ 111	<b>X</b> 0000000
7	100 -	+ 1 HCC	90	9		000000000000000000000000000000000000000	SECT	14444444
-	1 (00 -	E P S S S S S S S S S S S S S S S S S S	336	o <b>4</b> 1	34 X	244 244 244 244 246 246 246 246 246 246	FEEH	X0000000 X0000000
2	. 60 -	11,_00	14	g i	> <sup>LL</sup>	CODDEREE	A 4 0 V	N L Q N Ø Q Ø N
APHT	A A	20A1	စ္	110	₩ 80	X0V034428 X0V0350000000000000000000000000000000000	10N 494 610 637	777 177 177 189 189
40	4	71¥85	S	0.0 0.0	) A L 03	\$000000 810000 8000044 8800004	F000	GOWOHHHH
9010	Y K	, ! ជ	¥_	Ä	<b>3</b> _	F00044448 m	2777	Ž0000000
ŭ		137	% Q₩ 803	DUP F60	70 002	SATAN CONTRACT THE	H 4 4 4	
		ER - 2	CHR	ΣL	<b>∢</b> ∟		XXXX	1100400000 X Mgggggggg
	i ¥Q;	025 LL	NI 12	<b>A</b> 01	AND 12	00001110000000000000000000000000000000	PC 04 12 12	200000
-	- 1	7 7 4 4	OMNI 3 12	<b>∝</b> ∾	31	$\mathbf{z}$	5000	พูนนนนนน
•		-						

\$31		747471 11166 111 7477 7477 7477 7477 747
PAGE	B7 AMOUNT (\$000)	
	DD D E	<b>Խ</b> ԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽ
	DDDD 12 ABBC	888888888888888888888888888888888888888
1	9 0 0	
i	0 %	
	9	
	<u>α</u> ν	
	Q 8	NGCGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG
į	9 6	M → বৰ্ষৰ্থৰ
	0 -	поприводительный приводительный приво
		9 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	() &	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	ပ်ဖ	
	ပေဖ	
F Y 8 7	4444	=
_	ပက	
∞ .	2 0	
SE	<b>8</b> ⊶0	໙໙໙໙໙ຒຒຒຒຒຒຒຒຒຎຎຎຎຒຓຓຆຒຎ໙ຎ໙ຎຓຎຩຩຩຓຨຩ
•	<b>60</b> -10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
8	<b>89</b> ~ O	
8	യ∞റ	000000000000000000000000000000000000000
	88 80 88 80 80 80 0	
<b>∞</b>	യയയാ	
¥ ;	888 888 888 888	#NNNNNNNN00000000000000000000000000000
oz.	33	020001161600020660122410022200000614441122122222222   \$0888271401100118741422266884244411222222288766762111111
Š	3333	00000000000000000000000000000000000000
	. 20 ~ .	
œ		
4	88	- ณณณณ์ณัณณ์ ณัณณ์ ณัณณ์ ณัณณ์ ณัณณ์ ณัณณ์ ณัณ ณัณ
	1 88	
SI	1 2 2	
ပ	. 29 ⊸	
PH	AAAA 2222	74444444444444444444444444444444444444
8	■ m	20000000000000000000000000000000000000
SE	i <b>₹</b> ∺	W40000000111111100000000000000000000000
	ا مع کب ⊢	H&&&&&-1010000444000000000000000000000000
S		$\blacksquare$

KANNO BERNER KANNA EEREKS SOOMS WAN

532		104 104 104 106 106 106 106 106 106 106 106 106 106	ග ග	33	8221 82221 82214831 8221 8231 8231 8231 8231 8231 8231 8	<b>80</b>	800 800
PAGE	800						
	000 0 E 2 1 CCC 3 1	លល់ល់ល់ល់ល	ທ	ហ	សលេសលេសលេសលេសលេសលេសលេសលេស	'n	សសល
	DDDD 12 ABBC		000	000		000	0000
1	0	000	-	7		7	440
i	0-0	പ്രധാനസസസ	S	-	<u> </u>	-	നനപ
	മ	ı dəmədə I	-	-			
		9	00	90	9	90	9144
	0 ^	, иииииии	~	~	0000000000000000000000	2	222
	9	4444444	<b></b>	-		-	
	מ בו	l ddddddd			NNNNNHHHHHHHHHHHHH	-	224
	; <b>–</b>	<del>                                    </del>	192	192	8	192	92
	· -	madaaaa		33	$\mathfrak{S}$	33	8444
		!	<b>-</b>	<b>-</b>	•		<b>1</b>
	0 -			- 01			000
	828	1 M	8	30	9	13	90
	ပေ ၈	ν΄ ××× *	63	¥.7	<b>6</b> <sub>*</sub>	8 8	<b>~</b> ````````````````````````````````````
	ບ ∞	000 NNN	115	2	N 9maaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	133	<u>6</u> 446
	0 ~	44 220	03	243		201	30000
j	ပြေမ	-20004444	<sup>1</sup> >	o <sub>r</sub>		°5	0,,,,
i	ပြောက		_~~		" ununununununununun 4	္မွ	
F Y 8 7	S 4	50000	1008	rnia	i c	rnia	rnia
u.		1 4	ifo 2 1	i to	0	ifo 2	0
8.7	1	1 <del>-</del>	<b>a</b> 1 i	ali 1	<u> </u>		#222 1222
۰	5 6	iö	ర్ష	្វី	800000000000000000000000000000000000000	က္ရွိဆ	ũ
البنا						~	
· ·			0	m a:		<b>м</b>	waa.
	1 B T O	, иииииии , иииииии	2	2	000000000000000000000000000000000000000	2	000
8	ല ത	0000000	2 2	2		2	000
5		0000000	0	.,		0	0007
8	888	00000004   00000004	000	E 00(	000000000000000000000000000000000000000	8	9000 1
2	888	South Strain	ist A3	Vista O C9E	S S S S S S S S S S S S S S S S S S S	/ista   C9B	/ista   S1   S1   C9E
•	120,∞≪(	TR R 20199 V 16 16 16 16 16 16 16 16 16 16 16 16 16	ula V R214	ula \	LACAST SECTION OF SECT	ula V 6530	ula V S214 S214 2090 TRACT
	<b>100</b> m	EHHHMAMOZ	55	C+ 10 10	01102222222222222222222222222222222222	Chr 21	03308F
-	33.	∟്തതതതതതെയ	66	60	40000004000000000000000000000000000000	01;	8880
ō	33.	. <i></i>	87.	87.	888888888888888888888888888888888888888	87(	887
	, m	ı					
	11	下4444777	4	90	<b>aaaaaaaaa</b> aaa	7	<b>~</b> ∞o
œ	1 260	Zmmmm000	ဂ <del>န</del>	IN 07	\cdot \cdot	24	15
44	88 11	-0000000	IN DC4	တိ	V0000000000000000000000000000000000000	<b>5</b>	222
_	88	. 000000000000000000000000000000000000	vω	CT 87	\$	8.7	87.00
7	11 11	HOOOOHH	24 24	000 650	00000000000000000000000000000000000000	200	833 833
_	11	1 NOOOOOO	SI 00	~ ♡	00000000000000000000000000000000000000	A I	007
ပ		OZZZZZZZ	78	٦ <u>4                                    </u>	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	12	<u> </u>
I	I <b>≪</b> ⊘	322220	<b>2</b> .0	N <sub>O</sub>	H17898074247489878139	<b>≿</b> ::	ဖွစ္သင္
•	AA 222	·>0000000	(GI	SI	> u u u u u u u u u u u u u u u u u u u	AN 76	963 173
ত্র		ı ن	щ Ж	CI		₹ G	000
GEO		1 HOOOOOO	ONS H004	PRE 02	13399999999999999999999999999999999999	ပဝ	0000 10001
٠	(≰ ന		DHG BHC	Z E	THEFT THE THEFT THE A WANDER THE THE THE THEFT THE THEFT THE THE THEFT THE THEFT THE THEFT THE THEFT THE THEFT THE THEFT	LL 012	0 < A L
-	·	HUUUUUUU	151 2 E	PAP 2	M400088000004777779	⋖	Ž UUU
	22-	0	≨∺	₹S	F0000000000000000000000000000000000000	END 04	<b>V</b>
S	· w>0	MUUUUUUUU	<u></u>	ÍΜ	Напопопопопопопопопопо	₹4	2000

BARRATHI BARRAS PROPERTY MARKET BARRA

AND THE SHAPPING TO SHAPPING TO SHAPPING THE

533		100 200 200 100 100 100 100 100 100 100	4000 8000	6		
PAGE						
	DDD D E	<u>មាមមក្រមាហមមាហក្រការ</u>	സസസ	ĸ	⊶พ⊶พพพพพพพพพพพพพพพ →	ហហ
	ABB	000000000000000000000000000000000000000	8000	000	500500500000000000000000000000000000000	88
	0-0		8888	7		
		I MAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM		_		
	_ ∞	i I Gadadadadada	9	9-1	9	
1	0 ~	. 00000000000000	00000	0 ~	• www.www.www.ww	77
	و ۵	! !	нннн	-	mammamamamamama a	
1	2 2		0000			
		,   Nनननननननननन   M	0 2-1444	92	$\alpha$	
	<b>ص</b> ه	i Medeedeedeedeedeedeedeedeedeedeedeedeede	ଞ୍ଜିକ୍କକ	33.	$ \overset{\circ}{n} $	
į	0 8	į <del>-</del>	ä	ä		ខ្ម
1	1	,	0000	8		
	ŭ ₩Ō	1 B	% %	9	vo नेनेनेनेने नेशे नेन	2 <b>A</b>
	ပ တ		പ്പുന്നു വരു വരു വരു വരു വരു വരു വരു വരു വരു വര	<b>A</b> 25		Zω
	(C) 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32222	117	& © = = = = = = = = = = = = = = = = = = =	
	0 6	, pananananananananananananananananananan	<u> </u>	28		7
	ပ ဖ	[	NNNN	در _		נינו
1	,		a	~ ~	d	ผา
87			i E	i.	11 000 000 000	
7	25	0	5	٥	05 05 05 05 05	
7	ပက	3000000000000	10000	Ä	<u> </u>	77
00	0 8	indi ro	a x x	ej O		8
n l		! -ava	4040	· <del>-</del>		7-
	<b>∞</b> ∞	្រុសមហភាព ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត្ត ខេត	നമാനമ	m	400040000444444444	44
ω I	i — '''		0000	2	n-nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	
~			0000	~	NANNANANANANANANANA	
		0000000000	00007	0	0>>00>00000000000000000000000000000000	<b>△</b> ¥
0 80	m∞m m∞m	1	5 00 5 00 5 00 5 00 10TA	+ a 9 00	DOCCUMCUCUCOCOLOR COLOR	AO
	120∞20		NA A A A	1 s 1	ज्येत्वर्ययेत्वर्ययेत्वर्ययेत्वर्ययेत्वर्ये ज्या	44
3	8888 AAAA		L010 L010 L010 L010 L010	ula V 3695	20000000000000000000000000000000000000	56 56
< □	വരാ സ	011003371222222 011003371222222	\$3000X	<u> </u>	01120000000000000000000000000000000000	
Z	33	000000000000000000000000000000000000000	000 000 000	03	000110101000000000000000000000000000000	00
Ö		000000000000000000000000000000000000000	8827	87	**************************************	
LLI I	88 11					
_			2000X	16	<b>Გ</b> ᲡᲥᲥ~1.1 <b>0</b> ८44 <b>00</b> 0₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	
α.	11	1 000000000000	F0000	8	044888000110000000000000000000000000000	88
6	. 20	- សភភភភភភភភភភភភភភ	\$5000 7000 7000	70		76
-	888 111	<b>. თთთთთთთთთთთ</b>	2000 2000 2000 2000 2000	038	######################################	99
H		ı ədədədədə	00000	ွ <del>ŏ</del>	000000000000000000000000000000000000000	9
	. ഇ. ⊶		HOUSE	DAC	MUNICO COCCOCCOCCOCCOCCOCCOCCCCCCCCCCCCCCC	00
Ï	4 7	HW@/645601626	≥ ∞∞∞□の	ဟက	S05-1508505786006747-108	အထ
GRAP	AAA 222	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 SU 002 015 003 015	TRIE 002	TT 0001 0021 0020 0020 0030 0030 0030 0030	39
GEO	ı <b>∢</b> π	Z	S1421 1422 1422	DUS 03	20111110101000000000000000000000000000	24
٠	333	LECTION OF THE PROPERTY OF THE	85555 85555	CAC	UPDUDDUCTURE COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	J D
-	XOZ	। <b>বৰ্</b> ৰংগেগেণেতিভভ্তন্ন । ম	00GR 004 004 012	н (0	<b>20088840153077001519057</b>	-12
t1	1	1 0000000000	o∠	SIS 0 1	T-00000000-00-00000-	
Ø	. 0, 20	• • • • • • • • • • • • • • • • • • • •	#1111111	~ ⊶	<b>*</b> 000000000000000000000000000000000000	ניוניו

SSSSSSS WSSSSSS

PROPERTY RESPONSE BEASTANN RECERCES ESSECUTION

534		1448. 1. 0 4 442 10400. 0 4 442 10400. 0 6 4 42 10400. 0 6 4 4 42 10400. 0 6 4 42 1040	107	რ 44 80	20	45	75	62
PAGE	B7 AMOUNT (\$000)							
	DDD D E	⊣ผพพพพพ≒พพพพพพพ พพพพพพพ	v	ĸ	'n	s	'n	'n
			000	000	000	000	000	000
	0-10		2	2	7	7		7
	0	l addadadadadadadadadada l Oddadadadadadadadadada		 			2	_
į	1 -			9	90	 	ω⊶	ω
	0 7	0	50	رة ق	20.	50	20	50
	9	; I	-	-	8	~		
Í	2	; 	-	-	-4		-	-
	_ ~	in abaaaaaaaaaa aacaca	200	ജന	∞ က	ဖ	φ. <del>-</del> -	<b>ن</b> ح
		10 100	1	£23 ₩		38	1 1 1	1
	Δ ~	м — н <b>иччччч</b> ннен <b>чч</b> нн ннчнен	13	13	E .	13	13	13
	٦ -	ndadadadadada edadada	8	7	8	8	7	
į		2 2 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	¥ 10	<b>∞</b>	4.	13	<b>∞</b>	44 14
	1		<b>∞</b> _ *	32	&×.	X 25	73 B	22 X
	•	B	91	92 2	1 1	18	2 4 2	06 1
i	0 ~	10 H-444444 44444 4444444	2 2 6 1	289	207	2	8,8	293
	ပဖ	היים הממנים הממנים - בממנים מו	0 2,7	۵,	$^{3}$ C	٦,		20
	ပပ	ו מטשששששמטטטששמם שששמיטים	a ⊣ įv	<b>~</b> ~	<b>~</b> ~	<b>ਲ</b> ←	<sub>2</sub> ~	ຼູທ
87	S 4 5 4	O	1	n i	Ē	n i	Ĩ	Ī
<u> </u>	(Ö 47	11100	0	0	0	0	0	20
	υ ო	· →	21.5	22.5	<u>i</u> f	<del>-</del>	1. C	.∺.C
87	0 8	1 d	.a.1	, e		I E	1 4	<b>~</b>
۰	0 -	i — мананаманамана — начана	$\circ_{\neg}$	ပ္	<sub>2</sub> ک	ວ _	ပ္	٠ ٦
SE	മ⊣ന	444000000400000444	ω	က	က	က	က	က
•	<b>∞</b> ⊣∾		8	7	8	7	8	~
98	<b>6</b> 0 ~ 0	000000000000000000000000000000000000000	~	7	7	7	7	7
-	ம		8	7	8	~~	90	~~
٥		A	, 000 01AL	hts 000	nt s 000 'OTAL	mme rc E 000	<b>Mae</b> rc 000	mme r.c.
<b>A</b>	00∞00	TAREBABEANT TAREANT TA	Vista 8 A7 ITY T	Heig 1 C2	Heig 2 A6 ITY T	COR COE	f Com	+ Com
	888 888 888 888		141a 9 J05	itrus 3 R21	trus AC2	ity 9	ity 0	1ty 0
TRA	333 333	00000000000000000000000000000000000000	Ch 029	Ci 513	Ci 624	ပက	C1 929	Ci 515
CONT	33.	000-00000-00000000000	61	705	706	709	709	705
	, <b>co</b> co	1	80	∞	00	∞	00	∞
		Ī					_	
PRI	111	. №№₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	141	965	0 <b>4</b>	8	686	141
	888 111	000000000000000000000000000000000000000	86C004	870006	08	C01	53	IC 7C03
P	111	<u>                                    </u>	986	870	10N 87C	87(	87CS:	87C
ST	ا <u>دی</u>		36	32	LS:	ωĕ Ö	07.8	14C
Ξ	11	U444000000000000044	N00039	₹	A 6	0~	AB	IES 1001
O	11	<b>Z</b> 0000000000000000444777000	9	DACWOS	<del>-</del> 0	FO4	DAAB07	œz
H	4 2	<b>S47407</b> 128110169823652653	ស្	S	F 4	SE 7	7	ST
< €	AA 22	. HWW/D&@41&DOOO4/8&O@OW44	NC 007	Ä00	:RA )22	ა.დ დ	173	26
OGR	<b>4</b> 0	#00#00400#00000###000#0	3 OE	LUSK	ပ္မွ	PER	o C	Z.O
GEC	333		223	755	03	2A 02	INC 07	21
_	<b>∢</b> ♡	HUTTITITITITITITITITITITITITITITITITITIT	EC. 012	*35 *35	Zω	HE	AB0	CHIL
	IOZ	<b>                                    </b>	L T	S. 8	A B	2	IINO 2 Al	o∠∞
	120-	#1111000000000000011001001	118	20	20	3 1	0MI	A I
S	· <i>v</i> / > O	<ul> <li>• EUGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG</li></ul>	>0	μv	3 m	O.E.	01	т 2

535		 400 400	53 60 247	100	4641208281268	80 80	6764687 8701010888
	87 AMOUNT (\$000)	T T			7		
	00 D E	•	ហហហ	'n	พพพพพพพพพพ	'n	กษณกษณ
	DDDD 12 ABBC	000	000	000	000000000000	000	00000
	0	. 000	000	-	$\alpha$	8	00000
	10-10	! <del></del>		ı,	HHHHHHHHHHH	-	<b>н</b> ннн
	0			-		-	00000
		220	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	2 1	0	2 1	77
	9		000	~		.,	
	5	i I ननन		-4	HAMMAMAMAM	-	00000
		ω .	Öw⊣4	o-	<u> </u>	0-4	9
	i 0 m		363	£93 T	° 9	1	E
	٥ ٥	. E	3	<b>5 4</b>	13 P 113	4.3	□ 44444
	[ο ~	000	200	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	ннынн
	1046	1 (g) 1 (f) (k)	63	6	17 18 18	26 2A	80
	ပြေ ၈	, ພ ພ ພ ພ	&×××,	099	S S S S S S S S S S S S S S S S S S S	% Z	<sub>ള</sub> നമനമന ⊀∢
	() w	26223	022233	745	ENDEDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	536	000000 00
	0 6	120002	80008	60	& uu - uu uu uu u u u u u u u u u u u u	17.	000000 00
	0 6	240	הייי	<b>5</b>	ט		
	Ω .α			ia 0 2	e e e e		
80		Ē	٤	100	Ē		Ē
Ĭ.	0 4	i •	Ş	Ç ⊣	•	<b>1</b> 0	<b>°</b>
7		ı <b>–</b>	al i. 22	11 i 2	#	11; 2	
∞	C C	1	បឹកកក	ర్త		C B	00000000000000000000000000000000000000
SEI		mmm	mmm	<u> </u>	n <b>∠</b> mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	m	www.www.mmm
1	218	000	222	7	ининининини	~	пипипипипи
9	<b>6</b> 0 − 0	000	222	8	$\alpha$	8	пипипипипи
₩ <b>⊢</b>	മെ	000	2000	~~	× инииииииииии	~~	
ŏ	• <b>മ</b> ∞ ∪	AABBBC	USST APP APP APP APP APP	ustr 000	PAHAPAHAMAT A PHAPAMAT A PHAPAMAT A PHAPAPAM	us t r 000	+0000000000000000000000000000000000000
ARD	. 20 ∞ 20 . 20 ∞ 20	CO A A 188 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	H P P P P P P P P P P P P P P P P P P P	Ind A2	O A PAPAPACO O O O O O O O O O O O O O O O O O O	Ind	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
<b>∀</b>	A 888	>6000C	1560 1560 1560 1560 1760	y of AJ12	7.000000000000000000000000000000000000	7220	60000000000000000000000000000000000000
CONTR	333333	861 861 870	Cit 870220 870327 870630 CONT	Cit 870806	Cit 861015 861118 870112 870220 870204 870204 870427 870427 870427 870427 870831 870831 870831	Cit 870819	Cit 861007 861007 870424 870507 870507 861016 870419 870419 870419 870224
C LIST OF PRIME	888888888888888888888888888888888888888	C F3460187C0114 F3460187C3525 F3460187C3525	F0960387C0458 F0960387C0678 F0960387C1692	NERGY CORP F3361584C2403	DAAJO986C1405 DAAJO986C1405 DAAJO987C0310 DAAJO987C0409 DAAJO987C0485 DAAJO987C0485 DAAJO987C0485 DAAJO987C0530 DAAJO987C1242 DAAJO987C1242 DAAJO987C1291 DAAJO987C1291	F2660087C0081	GSO7F123444600 GSO7F12715 GS10F4792500000 GS10F4792500000 GS10F4792500000 F4160884D0454 F4160884D0454 F4160885D0185
Α A	AAAA 2222	800 020 08	RPORAT 1341 1707 2714	LAR EI 0358	0001 0018 0018 00554 0089 11278 11278 11278 2507 2507 2507	LLS 0181	0277 2020 0011 0011 0015 0117 0402 0837 0101
	3333	FD07 FD07 FD07	FJC COI FJC4 FJC4 FJC4	ED SOI HRO6	00000000000000000000000000000000000000	EY MI TA12	EXECTION OF THE PROPERTY OF TH
T11	1 22 C. F	3 03 3 03 3 12	200 200 200 200 200 200 200 200 200 200	APPLI 3 12	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BENTL 3 11	333273388728 0010000000000000000000000000000000000

SECTION OF STREET

LONGON DOSSON DOSSON LUCINAL BESTAL SESSONS BEST

536		2004 2004 2004 2004 2004	33 3300 1300 140 140 140	<b>4</b>	140	9. 9. 1.	74000 004001	89 89 756
PAGE						7		
	000 0 E	រ    -  -  -  -  -  -  -  -  -  -  -  - 	ហហហ	'n		'n	กพพพพพ	មាមមាម
	D D D D D D D D D D D D D D D D D D D	000 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 0 0 0 0 0 1 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000	06 1 1 2 000	0 90	06 0 1 2 000	06 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000	000 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000
	<u>a</u> 6		13630 0 0 0 0 0 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 3 1 1 1 2	13630 2 1 1 1 1 2	13630	13630 2 1 3 1 2 2	13630 2 1 1 1 1 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1	13630
	O ∞	1 U C C A A C C C A A C C C A A C C C A A C C C A A C C C A A C C C C A A C	045536117 1 J 2 2 F 1 J 2 2 F 1 J 2 2 F 1 J 2 2 B 1 J 2 1 B 1 J 2 1 B 1 J 2 1 B	078163193 5 J I I N 2A	002223501 1 J 2 2 F	150790475 1, 1, 2, 2, K,	008255630 1 J 2 I N 18 5 J 1 I N 1G 1 J 2 2 B 1 J 2 2 B 5 J 1 I N 1G	004467452 1 7 2 2 A 1 7 2 2 B 1 7 2 2 B 1 3 2 2 A 960 *
EP 87 FY87	C C C C C C C C C C C C C C C C C C C		California 2 F 2 F 2 F 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 1 1 1 2 1 1 2 1 1 1 2 1	California 2 B 2	California 2 F	California 1 2	California 1 2 1 2 1 2 1 2 1 2	California 1 2 1 2 1 2 1 1
OCT 86 - S	888 888 CCC 9	Ustry 000 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8	Ustry 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 000 2 2 2 5 000 2 2 2 3 000 2 2 2 3 01AL 2 3	ustry 000 2 2 2 3	ustry 000 2 2 2 6	ustry AFH 2 2 1 3 AFH 2 2 2 3 OTAL	ustry ABC 2 2 3 ABC 2 2 2 3 000 2 2 2 3 AFH 2 2 2 2 3 AFC 2 2 2 5 OTAL	UST CY 2 2 5 ACA 2 2 2 3 AFC 2 2 2 3 AFA 2 2 2 3 3 OTAL
ONTRACT AWARDS	BBBB BBBB BB 8888 88 3333 AAAA BB	CONTR OCT   C   C   C   C   C   C   C   C   C	City of Ind 1223 5120 C9E 0127 5120 C9E 0128 5120 C9E 0126 5120 C9E 0707 5120 A3 0716 6635 A7 0915 6625 C9E	City of Ind 0504 4230 C9D	City of Ind 0430 7035 C9E	City of Ind 0929 8145 AIC 0929 8145 AIC CONTRACTOR T	City of Ind 0522 \$820 A1A 0429 4810 A1A 0409 6685 A7 1217 4820 AIC 0618 4810 AIC	City of Ind 1120 2620 AIC 1113 2620 AIC 0507 2620 AIC 0407 2620 AIC CONTRACTOR T
PHIC LIST OF PRIME C	AA BBBBBBBBBBBBB BB 22 11111111111111 33	F4160885D0185 F4160885D0185 F4160886D0491 F4160886D0491 F4160886D0491 F4160886D0491 F4160886D0491	DEVICES INC 568 GSO6F77688 839 GSO6F77688 892 GSO6F77688 893 GSO6F77688 874 GSO6F77688 875 GSO6F77688 876 GSO6F77688 877 NOCLO487C6120 877 NOCLO487C6120 877 NOCLO487C6120 877 NOCLO487C6120 877 NOCLO4888 877 NOCLO4888 878 NOCLO4888 878 NOCLO4888 879 NOCLO4888 871 NOCLO4888 871 NOCLO4888 871 NOCLO4888 871 NOCLO4888 871 NOCLO4888 871 NOCLO4888 871 NOCLO4888 872 NOCLO4888 873 NOCLO4888 873 NOCLO4888 874 NOCLO4888 875 NOCLO4888 877 NOCLO4888	VICES INC 047 F0460987C0016 87	INC T31 GS00K85AGS5190 87	NOLOGIES INC 036 F4260087C2954 87 037 F4260087C2954 87	CORPORATION 136 NOOIO487C5142 87 293 F3460187C2057 87 387 F4160887C0479 87 459 F4260087C0662 86 489 F4260087D0008 87	COMPANY THE 205 F4260086D0355 86 172 F4260087C0258 86 797 F4260087C1765 87 673 F4260087D1239 87
ST11 GEOGRA	RM AAAAA A PO TN 33333 2	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONSOLIDATED 1 03 AA09 05 1 04 AA09 06 1 04 AA09 06 1 04 AA09 06 1 07 AA09 06 2 10 JAII7 54 2 10 MBI01 06	CRITICAL SERV 3 09 TA09 OC	DATAGRAPHIX 1 2 12 LM401 E1	DEFENSE TECHN 3 12 FE04 20 3 12 FE04 20	FUTURECRAFT C 08 JAI21 41 2 3 07 FP50 03 3 07 FF50 03 3 09 FE04 14	GOODRICH B F 3 02 FE03 3 03 FE03 3 08 FE03 07 FE03

STANT SALESSAL TESESSALESSANORUL BARRASAL ELLERANDA PERSONAL INVINCES L'ANNO L

537	} <b>t</b> 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	308 308 868 868 311 311	88	133 133 133 133	!
₹	87 AMOUNT (\$000)	W				
	3 F	- - - - - - - - - - - - - - - - - - -		Ŋ	មាលមាលាមាលា	
	DDDDDDD 12 ABBCCC		0000000	000	0000000	
	0-0	0000-0000000-00 	00000000 4444444	2 2 (	00-00000 00-000000 0	
	0 0 0		9	06 2 1 1		90
	0 0	 		٦ =		
	i – 1	Omdedddddddddddd   W   Wadadddddddddddddd   Taddddddddddddddd	444644448 844444444 046444444	13630 1 5	0	13630
	2 2 2 3 3 8		4444444 8 9 4	279 1G 2	0052 1	357
	0 8 8	BNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	80 80 80 80 80 80 80 80 80 80 80 80 80 8	757713 1 1 N	0011122222 412112222 0011221222 0011221222 001122222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 0011222222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 0011222222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 0011222222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 0011222222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 0011222222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00112222 00122222 00112222 00112222 00112222 00112222 00112222 0011222	50466
	လ လ	ו מארטמטמטמטמטמטמטטטטטטטטטטטטטטטטטטטטטטטט	44444444 4 6 6	ه 5 س	a HENSHENGH G HUGGGGGG	 
FY87	0 4		0	forní	0 E H	forni
EP 87	C C C	22222222222222222222222222222222222222	0 0 0 0	Calí 1 2	0 0 0 0 0 0 0 0	Cali
S	0 1 2 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8		00000000 000000000	2 2 3	00000000 00000000 000000000	
0CT 8	888 880 1888 1888 1880	7	ACHTASACA ACHTAS	try 000 2	AND STATE OF	try
ARDS	888 888 888 888	OCO SA SA SA SA SA SA SA SA SA SA SA SA SA	A PING PAING	Indus C9E 0	Indus A44A DA44A DA44A DA1BA DA1BA DA1BA DA1BA DA1BA DA1BB D	Indus
CT AW	8888 8888 AAAA	<b>プ</b> ロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロロ	ty 1620 1620 1620 1620 1620 1620 1620 178ACT	ty of 4310	7% 04 25820 25820 25810 28815 1660 1660 2915 7RACT	ty of
ONTR	333333	00000000000000000000000000000000000000	Ci 861020 8610140 870218 870321 870321 870402 870402 870604	Ci 870622	Ci 870724 8705128 870518 870918 861212 870603 870821 870312 870624	Ċį
ΣI	88888 11111	: 10000004110000144 : 00100088110000104	CTS 0015 1154 1154 1269 269 269	520	837 780 317 8204 895 096	
T OF	BB8BB 11111	444444444444444444444444444444444444	PRODU 087C0 087C0 087C1 087C1 087C1	287C6	C 787C0 787C1 787C1 787C2 987C0 987C1 387C3	
IC LI	BBBB 1111	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	CH H H H H H H H H H H H H H H H H H H	INC N6292	IES DAAEO DAAEO DAAEO DAAGO DAAGO DAAGO DAAGO F4160	INC
RAPH	AA 22	7841001 1100501 1100501 1100501 1100501 1100501 1100501 1100501 1100501 1100501 1100501 1100501 1100501	LLY 0063 0034 0646 0612 0664 0864 0903	PUMP 2 PO42	NDUSTR 3483 2903 2903 4148 0461 1850 1850 2578 2030 1363	OLOGY
GE	3333	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	######################################	EMORE C274	RON ARE07 ARE07 AAG09 JAG09 FF80	TECHN
I	t .	1	33 33 33 33 33 33 33 33 33 33 33 33 33	MC LI 2 10	MECTI 11 121 11 103 11 103 103 10 103 10  10 103 10	XX

538		99 99	5,151	8	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36	29	53
PAGE	~5ō							
	00 D E		ហហ	v	ល⊣សាសាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលា	'n	ហហ	
	DDDDD 12 ABBC	ōō	000	000		000	000	
1	0-1-0	77	77	-		7	22	
1	0 0					~		00
	D ∞		<b>0</b> -г-г	ω →	9	<b>ω</b> ~	 છ∺∺	
	0 ~	0 00	0 77	Õ,	ONNONNONNONNONNONNONNONNONNONNONNONNONN	50	0 77	90
	9	. 88	88		инииниин-пиниини	8		
	2		42	<b>-</b>	нынынын мынынынынын н	-		00
	i — '''	363	3630 1 3 1 1	3630 1 1	0 90 1 1 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0	3630	3630 1 1 1 1	3630
	i - ''	!	<b>⊣</b>			<b>⊣</b>	<b></b>	<b>-</b>
		78	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 <b>4</b>	00000000000000000000000000000000000000	4 2		o
		300	¥ 591	270	7 7 7	204	203 1,4	916
	၂၀ ၈	ÖXX.	% 4,⊼₹,	6 Z	USXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	∞,⊼		415 F
	ı∪ ∞	9 7 9	, NO 33	175	2 N-NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	42.2	e2±33	32,
	0 6	0170	9278	01	© NUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU	90	277	05 12 12
	ပုပ္ ဖ	ן נוכו ו	. u.a.	٦.	הממממממממממממ	٠,	נינים	
	S	; <b>a</b> ¬ ¬	a → →	<b>~</b> <sup>~</sup>	eddadadabadadadadadadadadadadadadadadada	e T	ه ص ⊶	æ ~
Y87	0 4	ic	rai	Ę	7 C	'ni	Ę	rni
ĭ	0 4	io	•	0	•	0.	0.	•
_	ပက	200	11. 22.	Lif 2	11-00000000000000000000000000000000000	1 i f	22	lif
8	0 %	ig ×	Ca l	Cal	( B B B	ြို့အ	် ရေထ	Ca.
9	ပြ 🚽	- N	<b>7</b>	~	~ парадана по по по по по по по по по по по по по	7	~~ ~~	0 8
S	i m m	. m 🕮	ოო	က	<b>~~~~~~~~~~~</b>	က	ကက	99
1	9-10	. 00	00	7	<i></i>	8	77	777
86	, m-10	. 44	00	7	00000000000000000000	8	00	00
H	1 CD O	200	200	25	200000000000000000000000000000000000000	2	200.	200
ŏ	i mao ŏ	5 t c c c c c c c c c c c c c c c c c c	A PEGT	÷00	ACCOSCO CONTRACTOR ACCOSCO ACCOSCO CONTRACTOR ACCOSCO ACCOSC	÷00	5 t r 000 000 TAL	5 t r 000 1 A L
		5 0	dus A A C TOT	S D M	- A C C C C C C C C C C C C C C C C C C	dus E 0	10 de	4mm4
8 S		. H & & &	A A L	190	ENTWWW-TWTWWWWWWWWW	1360	H <b>44</b> ₩	100°
₹	20∞4	1-4-6	+00 <sup>2</sup>	<b>-</b> o		+0	<b>~</b> 00₽	~~vvv <del>,</del>
⋖	ıcoo≪∢	1 0 0 0 V	0 4 4 V	ဝ	ACCOCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCC	93	AC 320	AC0100
ပ်	1	1 1 2 N 1 1 1 N 1 1 N 1 1 N	* <del>.</del>	.u.4. >>>	>	2,4	74 9 E	1 t X 7 7 0 7 NTR
οž.	333	10400 -	CON 1100	503	00010000000000000000000000000000000000	Ci 113	Ci 805 427 CON	000 000 000 000
Z.	33.88	1 00	610	70.	000000000000000000000000000000000000000	61.3	200	703
ວ	i 26 ∺	i 00 00	<u>~</u> ~	00	80 80 80 80 80 80 80 80 80 80 80 80 80 8	ŏ	00 00	∞ ∞
		ပြက္က						
RI		1 44	70	162	4680041480074888448	90	40 <u>0</u> 0	
	11	Žベー	224	000	0000400000000000440 0000004400000000440	21.	91. 10.	0.00
ō	888 111		386 365	870	00000000000000000000000000000000000000	NI 87C	87C 87C	854 462
-	111	്ലായ	003	0	000000000000000000000000000000000000000	TE 128	238 128	F68
1	100 -	AAA	00 3 2 8 1 8	10N 133	## C4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LT.	0010	J 000
	11	· ∢∢	0 H H	N6 N	040000000000000004	E S	22	Ž Š Š Š
Ħ	4 N	i Z	H J 4	<b>5</b> 6	<b>M4070000000000000000</b>	ST	77	79E
⋖	AA 22	1407 704	32 00	∞ ω σ 4	7413107820010747 7413107820011178	15	30 56	UR 02 12
85	1 × V	(≪	woo.	87	<b>F</b> OWWO-404-0004-4000	80	O = O	100
ш	333	. തത	NG I 04 03	20	MV0444444444444	130	1000 000 000	<u> </u>
g	: <b>4</b> 6	AAO	$\mathbf{m} \boldsymbol{\omega} \mathbf{m}$	ASE FK1		7 P	A P P P P P P P P P P P P P P P P P P P	FU SAO JA1
	·	2 A A A	12E	MULA 08 T		000 Y	ЕВҮ 1 с 9 Т	2 T S
1	1020-	! 보으므	400	P-4	0111 010000000000000000000000000000000	-	710	£0~
S	\ \ > \	1 <u>a</u>	മ്നന	25	N-vanauauauauauauaua	25	F00	Foo

THE THE PERSON WASHING THE SECOND THE SECOND TO SECOND THE SECOND

539		26 199	30 4 8	91	217 721 722 722 722 722 720 720 720 720 720 720
PAGE	~50 i				
1	000 D E 2 1 CCC 3 1	พพพ	വസവ	ស	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๚๚๚๚๚๚๚๚๛๛๛
4	D DDDC 1 12 1 ABBC		2 000 2 000 2 000	2 000	
i	0-10	440		~	
i	0 0			-	
	_ ∞	<b>6</b>	<b>9</b>	9-1	Ф
	0 ~	0000	999	°2	0
	و ۵			-	
- 3	2 2				нымпыныныныныныныныныныныныныны
į	0 4		90	30	Ondered and the second of the
	<b>a</b> m		ଞ୍ଚଳକ	363	$\overset{\mathcal{O}}{\omega}$
į	0 8		∺ m	ä	ймнананным начинанны начинанный
1	0 4	-10-1	777	7	панананананананананананана
	828		42	39	CAR         D         CARAPARCARDARA         CARAPARA         C
į	ပ ေ	~ ∞ •	<b>4</b> ∞∞∞,	7.4 B	4mzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
1		8000	6,000 ·	132	O CONTRACTOR OF THE
	0	F0004	001 22 101	057	800
i	ပယ	_,4444,	إمامام	_ p	
	ပြ	, <del>-</del>	<b>6</b>	e -	
87	0 4	_	ī	n i	<b>1</b> 00000000
7	2 4	•	0	0.	• 4444444 •
	ပက	1221	222	1 i f	
œ <b>G</b>	C C	S S	, e	٠ ا	'8
SE	മാ⊣ന	ო∢ო	ოოო	က	იიი <b>ლიიილიიი4</b> 4იიიიიიისისისისისიიი
1	8-14	000	000	7	пипинининининининининининининини
98	20 ~ 0	000	222	2	иниинииниинииниинииниинииниини
_		2000	×000	× 2	
8	0 8 C	0000 t	dustr AFC AFC TOTAL	dustr E 000	COCCOCOCOCOCOAAAAAAAACCOCOCOCOCOCOCOCOC
ARD	00 ∞ €	10 B B B B B B B B B B B B B B B B B B B	5 A7 5 A7 5 A7 10R	f Inc	
CT A	888 888 888	14 362 344 1784 1784	i ty 7 590 6 590 0 590 NTRAC	ity 0 0 142	77.00.00.00.00.00.00.00.00.00.00.00.00.0
TRA	<b>က</b> က	040A0	CO 107	910 910	00/00/00/00/00/00/00/00/00/00/00/00/00/
Ö	33	61 70 70	611	70	011100000000000000000000000000000000000
O	<b>100</b> C	· •• •• ••	<b>∞</b> ∞ ∞	00	
IME	i <b>26</b>	Ì	0017	- 4	ALCO COM CONTRACTOR AND CONTRACTOR A
8		0.00	320 322 75 <b>4</b>	181	4607620000000000000000000000000000000000
1	11	4-10	888	42	000000000000000000000000000000000000000
	• 🖾 ~	00 00 00	8 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	87	00000000000000000000000000000000000000
ST	- ⊠	000	8888	28	H0110000000000000000000000000000000000
LI	i 260 ⊶	0.64	ES 426 426 426	EE 002	O4444444444444444444444444444444444444
C	. 20 ~ .	ZZLL	GIE FA	25	# 000000000000XXXXXX THE FREE FREE FREE FREE FREE FREE FREE FR
Ŧ	AA 22	1 T S T S T	17 17 15	13 13	044748801447778881087017187888777878 0447488014777888108701718788
¥ !	AA 22	010 010 010	0220 0220	BUR 07	000000447222224200000000000000000000000
	i∢t m	2020	E C	zo	м шанжоо панталалалаланы посторого
GE	. <b>∢</b> ω	COR 304 502	TE 04 E 04 E 04	LKE A11	Z4II)  0000000000000000000000000000000000
į	<b>4</b> €		03	₹ <del>o</del>	<b>₩</b>
-	EQ.	H4V4	025 05 05	12 12	000000000000000000000000000000000000000
S	,		Z ⊃ოოო	2 <b>X</b>	ш Зананананананамииииииииииииииииииииииии

RECESSARY OF TAXABLE PROPERTY.

DEREG REFERENCE FRANKLIKE KERKESE, KETETEK PORODON, SPROPRE KEKESTE DELEKKET DELEKTET KONKOSET KEKES

540	, 1 1	91	27	733222 733446 7446	19	201	25	88 4 44048 44448	63 67 167	42
PAGE	AMOUNT (\$000)									
	0 D E	សស	ю	ហមាលមេហ		'n	ស	សលល់ល	ហហហ	
!	DDDDDD 12 ABBCC	88	000	000000		000	000	00000	2 000 2 000 2 000	
	0	777	-	000000		-	8	44444		
	٥٣٥	. <del></del>		សសហសហស	_	<u>بر</u>	2	V4VV4		0
			-	<i>нан</i> ннн		9-1	1 7	ØHHHHH	<b>6</b>	y
	_ ∞	1000	06	9	90	200	200	000000	0222	0
	0 -	1 00	Ν.	777777		· ·	-		777	
	0	;	~		۵	2	-	нннян	727	0
	4 S	,	0-4	9-12-1-1	ဖ	<b>ω</b> ¬	∞,⊶	gaaaaa	or 46	06
	i 🗀 🤼	13630	1363(	K K K K K K K K K K K K K K K K K K K	1375	1375	1421 1	426 25 25 25 25 26 26 26 27	1489 489 489	1489
	10 1		8	44444		8	8		222	_
	C CC 111	24898 N 14898 N 148	68394 N 1A	183789	315704 N 5A	438238 1 B	139325 2 B	258005 1 B 1 B 1 R 1B 2 B 1G 1 N 1G	272684 2 K 2 B 2 K	8303810 2 F
	2 2 2 8 8 8 9	0082 J 1 1 J 1 1 J 1 1	0557 J 1 1 ,182	076 3 245	100	089 J 1 525	$\frac{103}{3^{-2}}$	009 U 2 U 2 J 1 J 2 929	3008 322 322 722	3002
	20 %	5.0	26	~~~~~	_	<b>4</b>	<b>a</b> →	<b>4</b> 00000	******	<b>e</b>
_	10 4	1 (G 1 -r-1	٠ <u>٠</u>	<u> </u>	e i n	n i 2	Ę	Ä	i e	'n
<b>∞</b>	10 4	1 -	Ē	050 050 050 050 050	0.7	5	<u>.</u>	0	0	Ö
11.	10 4	1 0	ifo 2	±0000000	) H	215	57.7	วัดดดดด	11.f	111
7	10 6	1 – 1	e Li	«សេសសេសស »	a 1	<b>.</b> 4	.a.1	[e]	رة د	Se F
∞ o_	0 2	ુંઇનુન	ο̈́,	NNNNNN	ပ	٥ -	್ಷ	OHHHHH	~~~	0
SE	1	1 00	က	សមសមសេល	7	20	Ω	ოცოოო	ოოო	9
٠,	180-10	1	2	000000	8	7	7	22222	222	~
G		100	2	000000	7	8	7	20000	200	7
	်မြာ တ	200	~~	200000	~	8	7	00000	5557 444	0 2
S	mmocc	AND	ustry APC OTAL	000 000 000 000 000 01AL	000	000 TOTAL	000	000 000 000 000 000 TOTAL	E 000	E 00(
2	8 8 8		Ind AlA T≺T	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	ont 5 C9B	ont 4 A2 ITY 1	5 C9E	111a 22 A6 22 A6 00 A6 22 A6 117	2000 2000 1000	- <b>4</b> C9
4	- 10000	( 1 >~10 0c	y of 4810 CI	ucos Ucos Ucos Ucos Ucos Ucos Ucos	aremo 6505	AC2	0V is 663	ACHE AD1 AD1 AD1 AD1 C	1408 668 178AC	1ton 369
۲	(100 (		Cit 18	N333222	C1 05	~∞	C1	231130	C C C C C C C C C C C C C C C C C C C	°20 102
-	888 833	017	90	00000000000000000000000000000000000000	12	102	93	701 706 703 705	702 707 706 706	707
a Fact	3 88 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	87	866 87 87	86	98	87	00 00 00 00	60 00 00	00
1	8888	, , , , , , , , , , , , , , , , , , ,	19	233333 233333 2333333	ANY H	015	989	700010 700010 700020 1700042	249 512 437	
	120 +	<b>→ : ひ</b> □ M	87008	<b>HEEEEEE</b>	PA	ES 6000	900	88888	7C1 7C2 7C5	208
5	5 / BB -	87C 87C	870	<b>ວ</b> າບານນານານ	OMP/ 845)	. RE 086	00870	& & & & & & & & & & & & & & & & & & &	888	945
;	^! 82 :	0008	83	S 777 577 577 577	25	ဟက	9	<b>A</b> 221 <b>A</b> 221 <b>A</b> 221	000	9F.
	1 88	- 1 - 4C 4O 4O	OM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	18.5 19.7	YS1 000	NC LA4	NAAAAA	NAAA AAAA	SO
(	י פטייכי	F 422	NOON	V,00000	NMUR V79	A S	ñã	HOOOOO HOOOOO	A	ANY 78 GSOOFS
	A A	4602	ES -	V 882 882 118 118 119	- T	AN 52	7 26	777 823 83 86 86 86	00R 773 002	4PA 378
	4 4	2 1 4 4 0 4 6	181 035	033000000000000000000000000000000000000	28	۸6	20	CHNOLO 0123 0568 0200 0314 0466	33.00 33.00 33.00 33.00	COMP/ 0578
	* * * * * * * * * * * * * * * * * * *	EARIC	UST 2 0	_	H	V V V	z	•	ပ္မ	പര
Ì	GEO AAA	03333	ND 1	X X X X X X X X X X X X X X X X X X X	A0.	TT.	SAL 400	421 421 421 421 421	4444 0000	EE C7
•	I ≪ □	E I ZELE	J.A.	<b>፩</b> ፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟፟	NO.	EMA	E83	24444	1000	₽¥
	-120	1 LU	رم مد	1111003 1111111111111111111111111111111	04 04	THE 03	IVE 06	11 00 00 00 00 00 00 00 00 00 00 00 00 0	7 00 00 00	10
i	<b>-</b> 1	ועוו	×∾ •••	0 4 0 0 0 0 0	24	<b>4 A</b>	N.4	8	H444	P1
1	w : w>	O 1 32 mm	~14	<u> </u>	'					

CALL DESCRIPTION

TOTAL SAME THE TOTAL BOOKS CONTROL BOOKS BOOKS CONTROL BOO

541		4 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105 40 34	ကတတ <b>ာ</b> ကတတာ <b>ယ</b>	44 6	61	128	ى 8	75	31 44 44
PAGE		\$ 1 5 1 1 1 1 1								
	DDD D E 2 1 CCC 3 1	S.	ላላላላላ	សសលស	សហ	'n	ស	w		
	D DDDDDI 1 12 1 ABBCC	i o	000 000 000 000 000	000 000 000 000 000	2 000 2 000	2 000	2 000	2 000		
!	٥٠٠٥	! =	ныны		20	-	-	-		
i	၀ ၈	0-1	ныны	нннн		7		-	0	000
	0 0	_06 2 1	22 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2277	06 2 1 2 1	06 2 1	2 1	06 2 1	90	90
1	စ	7	0000	HHHH		-	-			
į		0				<b>⊣</b>	_ਜ	<b>-</b>	0	000
	· ·	890	0 7 4 4 4	6 7 4 4 1	974	974 1 3	974	974	974	974
		1 <b>4</b>	4	4	14	14	14	14	14	14
	0 7	2 0	4 0000	<b>4 44</b>	დ 80	5 2	8 7	8	က	•••
1	, `	100 * *	0 0 4	200770 20 *	316 8 8 *	788 A	921 B	850 A	552 B	7 ± * * * *
	∞	20.83	2222	7 7 7 7 7	500	2 4	089	433	22	<b>4</b> 222
į	0 ~	927 817 818	20000	003 203 299	4000	001	06	98	008	002 22 105 037
		44     66	המחט המחט	ANNA DDDD	44 70	1 1	1 J	1 1	1 1	444 DDD +
87	CCC 444	1 (6) 1 (7)	r ii e	n i n	nia	e i E	nía	nia	nia	пia
F	8 4	10	5	# 0 F	for	٥	Ö	for	ifor	0
7.	ပက	7		-40000 -40000	100 100	alif	Calif	.H.H	_	17
<b>∞</b>	C C	1 Ca 1	S aaaa	O 4	Ca	ပိဳ႕	ບິ່	Ca	Ca 2 F	0.00 4777
SE	<b>1 20</b> → €	၂ ဖက	നനനം	ကကကားက	ကထား	ო	က	က	9	999
1 40	0 1 8	1 00	0000	0000	99	2 2	2 2	2 2	2 2	000
		20	0000	2000	22	7	~	2	7	000
ð	ထဆင်	1 0000	000 000 000 07AL	000 000 000 01AL	000 000 0TAL	000	000	000	000	000 000 01AL 0TAL
2	. <u></u> ∞	, <sub>00</sub> 0%⊁	0000 X 0000 X 0000 X	A A B B B B B B B B B B B B B B B B B B	C9E C9E	e c9E	e C9E	e C9E	e C9E	6 C9E C9E 17 1
CT AWA	. 00 ∞ 4 . 00 ∞ 4	1 t o n 7 1 1 0 7 1 9 5 7 1 9 5 TRACT	5340 5340 5340 5340 5340 TRACT	3655 4820 4820 1650 TRACT	6230 6230 6230 TRACT	<b>mme</b> r c 9330	<b>mme</b> rc 6120	mme r c 5930	mmerc 3610	##erc 8135 8135 8135 TRACT
ď	33	1 00 40 1 04 0 N	02120 02120 01120 01448	000 8000 8000 0100 0000 0000	017 0110 0010	301	Col 528	7.16	720	CON CON CON CON CON CON CON CON CON CON
õ	333	707	8861 870 870	8887	870	870	870	870.	870.	8861
ш	¦ co	1			~~		-	-	~	000
A I	11	33	98622 98622	9229	122	73	59	60	_	888
14	11	. 80	CC 134 CC 133 CC 133	C112 C138 C178	C16 C16	INC C12	10N C00	990	OR P 45	1000
_	111	ı <u>1</u> — ≪7∞	THE 087 087 087 087	N 4 4 4 0 7 8 8 0 7 8 8 9 0 7 8 8 9 0 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	087	TS 087	<b>RAT</b> <b>4</b> 87	287	L C 850	N 4460 460
IS	11	000 46 90 100 100 100 100 100 100 100 100 100	9000	S 10 10 70	044	24	2 POR 3604	92	ONA	10 27 27 27
ပ	100 ⊶		D C A A D C C O C C A A A D C C A A A D C C A A D C C A A D C C A D C	NOON NOON NOON NOON NOON NOON NOON NOO	DLA DLA	PROD	NO.0	NC N62	651	080 080 080 080
Ē	1 <b>6</b> 7 (V	140	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	651 831 833	81	ار 90	8.0 8.0	S I	RNA 12	800 800 900 900 900 900 900 900 900 900
GRA	•	COMP 707 021	OME 004 155 155	1ND 72 72 61 73 20	S 23 36	MICA 18	08.W	ROL PO	N7E 70	200
GEO	33	EL 03	Ĭ .0000	LD 1111 122 122 00	A 000	₩ 00	NSF 100	ONT!	L I	AIR 105 105 105
	33	STEE	800 005 005 005 005 005 005 005 005 005	HANNO	X 0040	× 0.44	SA	25. C2.	KWEL!	EEEE BAAA
7	E O Z	E S 1	7887 70000	87777S	* 01 * 01	LE 06	CD CD	OVER 11	0CK	AL 02 02 02
ST	N>0	32.76	<b>84444</b>	# 44444	<b>X44</b>	Х. 4	<b>₩</b> 0	2 P	280	2008 2008

TOOM ASSESSED TO THE PROPERTY OF THE PROPERTY

ننې							
54		 	664	367	0000 0000 00000 00000 00000 0000 0000 0000	96	187
PAGE	B7 AMOUNT (\$000)	3 1 1 1 1 1 2 1 1			7		7
1	C D E	រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ រ	ស	ਜਜ	บบบบบาลลาสสสสสพบบาลสสพบ	Ŋ	Tu
,	DDDDDD 12 ABBCC	00000	000	000	000000000000000000000000000000000000000	000	000
į	0	00000	7	20		-	77
	٥٨٥	 	-		เกเบเกเนาะยะ	-	
	വ വ	1 0 1 1 1 1 1 1	1 7	77	777777777777777777777777777777777777777	6 1	11 7
1	0 ~	000000	20	022	°2000000000000000000000000000000000000	20	0 72
į	0 9	i eeeee	~			-	22
i	D D		4~			4-1	444
:	_	. 0 . 0 . 4	50 <b>4</b>	504 1	0 0 0 0 0 0 0 0	504	504 1
-	1 2	. 22222	7	72		- -	~ 77
	0-0	, o	87	73	ল বৰৰৰৰ বৰ্ণতবৰৰৰ ব	o ·	က
į	ပ က	APABAA.	X X	* 887	o zzzzz zzzzzzzz z*	089 B	500 X
1	ပ ထ	. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	512	185 2 9	E	839	171 2
1	0 C	722227	J 2	0 1 2 2 <b>5</b> 2	22222222222222222222222222222222222222	J 2	00 J 22
	O N	; !	e i	, R	<sup>#</sup> レレケレ Խ Խ Խ Խ Խ Խ Խ Խ Խ Խ Խ Խ Խ Խ Խ Խ Խ	ູ້ທ	a
<u>ہ</u> ج			겉	i i	0 00000	i u	ii e
- ;	00 44	10	for	<b>f</b> o <i>r</i>	for 177 177 177 177	for	for
2 / 0	2 0	1 AA CHAA	ali 2	ali 2	00000000000000000000000000000000000000	ali 2	ali 1 8 2
	O H	0	٦	0	000000	Ö	2 4 4
•	മ്പന	1	က	ოო	0000000000000404004	က	<b>∀</b> ⊸
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	010	, 00000	2	77	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2	22
0 1	യ ത	1	8	77	пи	8	20
; ⊱	88 88 8 CCC	. 00000∢	A ACS	A AFF A AFF TOTAL	000 0000 0000 0000 0000 0000 0000 0000 0000	000	000
2 :	8888	AAAAA	A1	A A A	44444444444444444	A3	<b>4 4 9 9</b>
ŒΙ	88 & A 8 & A	. ★ @ @ @ @ @ # C W W W W W S = - ← W W W W W S =	mpton 1560	mpton 1560 1560 TRACT	### ##################################	mpton 4730	mpton 8415 8305
TRA:	88 33	2572270 0222270	311	730 731 731 731	0333634005000000000000000000000000000000	Co. 112	Col 209 218
5	333	8861 8861 870 870	870:	870	88888888888888888888888888888888888888	870.	8612 8612
<b>-</b>	88 1.1	31509	m	<b>∞</b> Ø	000001111111111111111111111111111111111	, m	Θŵ
, Y	88 1.1	80040	025	185 189	00000000000000000000000000000000000000	OR P 036	052 039
ָל ל		1 7 7 7 7 7	87C	87C 87C	<b>∞</b> <b>∞</b> <b>∞</b> <b>∞</b> <b>∞</b> <b>∞</b> <b>∞</b> <b>∞</b>	g c 870	86C( 87C)
	111	1000000	603	1 E C C C C C C C C C C C C C C C C C C	000001111111111000 000001111111111000 0000004444444444	0 E	100
; ⊢	88 1.1	PASSAG	F 0	200 200	0000000000000000044	. & . )LA7	PP <sub>O</sub>
	<b>▼</b> ∨	0000	A 4	A 4 80 H R F	N	ING A D	ZOO ×××
Ξ:		. ဝဝထစ်	53	CT 211	00000000000000000000000000000000000000	P I 38	EAR 010 019
RAPHI	<b>AA</b> 22	1 HOOO - 10	0-	<b>∢</b> ෆෆ		μ	
EOGRAPH	AA AA 33 22	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 EQ	N 4 4	— X — → → → → → → → → → → → → → → → → → → →	0.0	AD O
OGRAPHI	3333 22	9000 9000 9000 9000 9000 1	RGO EQ J04 1	MANUF 304 304	X	ATED 700	HEADW 100 100
LOGRAPHI	M AAAAA AA O N 33333 22	-ELECTR	GO EQ 04 1	N 4 4	00000000000000000000000000000000000000	1ED 00	E A D W

543		. 8 4	78 78 2560 1260 1260 1118 1118 67	288 288 282 282 282 282	98 30 184 177	200	27 27 30 50
PAGE	87 AMOUNT (\$000)	1 1 2 1 1 1 1					
1	00 D E		លល់លល់ល់ល់ល់ល់ល់លំល	មានមានការបាល	ก ษณณณ	ហ	សសសា
1	ABB	000	0000000000	0000000	000000	000	0000
		. 7	0000000000	44444444444444444444444444444444444444	7000	-	0000
	0 0	7 1				7	777
	• 💆 🐪	9-1	9	Фнананана	оннын н	φ	9
;	10 ~	٥٥١	ONNONNONNO	nnnnnnn	0 0000	0 2	00000
	ه ۵	5	0000-00-000	00000HHH	C	-	
	م م م	~	наннаннан	HHHHHHH		-	
	0 4	4	<b>प</b> ननननननननन <b>प</b>	<b>*</b>	<b>4</b> 4	4 4	4-10-1
!	D D 2 3	150	0	0111111111	0 4 4	150	0.0444 0.444
1	Δ -	2	00000000000	00000000	00000	7	
1	Ŭ⊶ō	. E 00 *	<b>8</b>	816 16	013 16 16	819	182
	ပြော	SS *	======================================	o o o xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Asosx m	8 <b>4</b> %	∞ 24 m m m m
	(U &	127	40000-000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 24 24 24 24 24 24 24 24 24 24 24 24 2	972	20000
	,	732	800000000000000000000000000000000000000	9000001100	40 10 10 10 10 10 10 10 10 10 10 10 10 10	05	92222
	ပေဖ	2,	ש - ממממממממ	מממממממ	ט נונונו		
Y87	00 4	. ei			raira Paraira Saraira	rnia	4 4 1 1
14	, o 4	0	<b>9</b>	•	<b>•</b>	<b>-</b>	٥
7	ပြ	112		400000000	10000 0	11.	10000
∞	i	່ດີ	<b>6</b> 0	o O	o dada a	స్ట	, 2
SEF	0 -		ппппппппппппппппппппппппппппппппппппппп			3 2	ოფოო
,	E 40		инининини	00000000	0000-0	7	2222
ဖွ	8-10	1 8	00000000000	пипипипи	имими	8	2222
•	മ ഉ	. ~	00000000000	00000000	000000	~	2222
	888 888 880 880 880 880 880 880 880 880		70000000000000000000000000000000000000	AFH CAMU AFH OTAL	0000 0000 14L	000	0000
A P	¦ ळ∞ ळ	A9 08 T	08 822 882 882 882 882 882 882 882 882 8	OAPIB OAPIB AZBE AZBE AZBE	A A A A A A A A A A A A A A A A A A A	CĢE	00 00 00 00 00 00 00 00 00 00 00 00 00
MA ⊢	A ⊗ BB i	mpton 8405 TRACT	E 000000000000000000000000000000000000	1560 1560 4720 4130 5315 2840 1338 1338 TRACT	35 40 37 50	#₽ + O # 9 9 9 9	# # # # # # # # # # # # # # # # # # # #
8	333	000 N	C98715811800000000000000000000000000000000	CONTRACTOR CONTRACTOR	CON 316 730 730 730 730 730 730 730	0.06 930	0 1 2 2 2 4 2 2 2 3 4 2 3 4 2 3 4 3 4 3 4 3
z	333	, 0	70070	00000	67070	20,0	707
Ö	<b>න</b> හ	1 00	00 00 00 00 00 00 00 00 00	80 00 00 00 00 00 00	∞ ∞ ∞ ∞ ∞ ∞	00	90 90 90 90
Σ	ı 🛱 →					_	
	888 111	ı m	252 2008 2008 2008 2008 2008 2008 2008 2	H9080000 040000000 NV41000000	102 102 103 103 103 103 103 103 103 103 103 103	790	297 297 371 886
		. 0	£00000000000	CCCCCCCC	000000 04440	8	0000
	11	1 Z X	88888888888	887 887 877 877 877	888788	8 7	200000
S	11	188	Gwwwwwwwww	<b>6</b> 000000000000000000000000000000000000	000000	23	28888
نــ		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ZTTTTTTTTT	CO 000000000000000000000000000000000000	7 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	100	NA A A A
ပ	100	INC		г ⊢ггггггггг 0444444		20	6566 <b>%</b>
I	i et ov		8320818788071P 83320818788071P	90000000000000000000000000000000000000	H40000/8 H0000000	7.7	പ്രമേഷണ പ്രമേഷണ
⋖	AA 22	10 10	<b>X</b>	120 000 01 05 16 07 15	8000 8000 8000 8000 8000 8000	0 79	S7.8 0.5 0.5 0.5 0.5
GEC		EAD 00	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	HOW & ⊗ O O O ← C O O O O O O O O O O O O O O O	X000000 0444440	၁ ၁	2 2 2 3 3
	<b>∢</b> ෆ	1 4 4	00000000000000000000000000000000000000	Z Z C C C C C C C C C C C C C C C C C C	HUDDUD	MF.	**************************************
	IDOZ	2 A S	3 	F 7 1 4 4 1 7 7 0	000001	ياء بي	OCHION N
1	1020-	111	A	<b>4</b> 0000000	H0000H-40	ax ⊶ ພ	Janes
S	י מ>ט	4	Oddadadadad	Ommmmmmm	©uuuuu⊲	OH	धाराचनाच

85.0333

544	1	20	28	888 898	42	8	<b>⊱4</b> ∞∞	106 30 30	155	124	37 50	
PAGE	87 AMOUNT (\$000)											
	3 T E	S	S.	សសស	'n		<b>∽</b>	No to to	S	-	N N	
	DDDDDDD 12 ABBCCC	000	000	000	000		000	0000	000	000	000	
	0	2	8	777	7		77	-444		7	77	
	0 0	7 1	7	777 222	7 2	0	17	111	1 1	7 7	7 7 1	
1	<b>∞</b>	06	90	<b>9</b>	06	90	90	90	90	0.6	0 <b>6</b>	į
1	0 0	1 2	1 2	000 000	1 2		44	~.4C1	1 2	1 2		
1	ر د	-	-		~	0				~		
	•	1 1 1	044 1 1	0 1 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 3	0.4	<b>4</b> 4 8 8 4	<b>4</b>	1 1	044 1 1	0 <b>4 4</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•
	١ _	1 4 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15	151	15	15	15.	15	15	5.5	2	•
	0-0	7	7 <b>≯ 0</b>	<b>10101</b>	ر ق	0	0101 C +-	rarara	Gr On	~ •	.4.4	,
	0~0	60 CD	302 N	4 X X X	01.4 • • • • • • • • • • • • • • • • • • •	7.96(	₹ <b>2</b>	5907 *	5.2.1 S	4 1 2 0 4	007( 88	
	ပ်	. 2.61	2 43	<b>60</b>	208	9 (4	∪1 ∪14 <b>ee</b>	0,	35	<b>6</b>	<b>→</b>	
	0 ~	000	094	000	053	007	900		500	67	4.11.100	
	ပ ပ		7	444	r .	<b>.</b>		⊸.v.⊶ 		-4	~	
× 8 ×	-	4 1 6	10	• 1 6	<b>●</b> ~• E	<b>●</b>	<b>₹</b>  E	<b>4</b> 11 0	4 1 6	10	4 c	
<b>Y</b>	0	101	101	0	0.	5	0	5	0	* 1 1 1 0 r	2	
8 7	, O .4	. TC	C . 1 1	4	114	 		न्त्र रखे (१५ वर्ज रखे च			4 60 00	
	ب ر	. J	٠,	0	.) <del>_</del>	o.	· · · · · ·	· ) - • • • • •		٠.	· see	
<u>^</u>	. <b>60</b> C4	, <b>60</b>	.,	CTCTCT NU NU NU	m ~•	<b></b>	ω	erenna.		ر ب	CACA COLOR	
	<b>20</b> → O	. ~	r.	******		-	****	*****		•	****	
_	മൈറോ	· (4	~ <b>.</b>	000-	74	. 0	(4/4 (1/0 4	1444 1400 4	•	ro.	1969	
8	999 999 000 000	000 01At	*	390 900 900 91≜t	000	000	000 000 <b>∀</b> ‡0	300 300 300 31 <b>4</b> €	300	300	300 300 01≜⊾	
So	80 ≈ 80 80 ≈ 80 80 ≈ 80	96	~		និ ិ	. <b>.</b>	_	த் திருந்தி இது திருந்தி	<b>4</b> 09 €	7		
AWARDS		# 5 # C # C # C # C # C # C # C # C # C		\$605b			1 ( )		4.	. ,		
	8888 8 8 8 8 8 8 8 8	2 × ×	5 <b>0</b>			0 } G } F →	90 4 00 10 4 00 1 2 5 00 1 2 6 00 1 00 1 00 1 00 1 00 1 00 1 00 1 00		<u> </u>	2 *** 2 ***	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
¥ #	333	0605 3481805 481805	£	૾૽ૼૺૼૼૼ૾૾૾૽૽ૢૼૺઌ૽૾ૼૺ		<b>5</b> →	4	5 mm #	· ·	٠.	ီဗုဇ္ဇ <b>်</b>	
CONTRACT	888888 133333	0.		£ 6.	 	e	y e		*	.c. .ec	20	
		•	•		₩.	•		2, 4	·	~	2, 12	
T C	888	9	<u>.</u>	11.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	ž v					•	44	
œ. ≱*	88888888888888	1800 1800 1800 1800 1800 1800 1800 1800	#000.81 H##0	¥869	•	÷	4		4	æ	<b>4 4</b>	
	888				4	# # # # # # # # # # # # # # # # # # #	18	6 m e	* *			
•	100 · .	ž •	2 ¥ 4 €		*	¥ ÷	<b>4</b> .	. व व च य व व	٠.	•	1.4	
	900 - 200 -		48	. 2 . 2	ž		•	44	2	7	700	
I A	AAAA 6888888888888888888888888888888888	سان کا درست د می وست		<b>4 ™</b> 2 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×		•	•	* * *		:	7 7 4	
SE ONSHAPH	ं वे ं व =			<b>4</b>	ž		<del>-</del>			7	2	
*	***************************************		i i	4	₹.				# ·		<b>;</b>	
	\$ 4.5 \$ 4.5		, •		4	1	4	्रिन (		; 4 ; 4	4.4	
:	* 4.5											

545		4444	63	52	318	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$	3.4
PAGE	87 AMDUNT (\$000)							
	0-r	- សសសស 	ĸ	<b>v</b> o	vo -	യയുന്നുനെ സന്ദ്രസ്ത്രസ്ത	ĸ	v
		0000	000	000	00AJA	000000000000000000000000000000000000000	000	
	Q 4 :	0000	2 0	0	2 2	00000000000000000000000000000000000000	2 0	-
		إحصاصا	~	-	-		S	-
	<u> </u>		7	1	^	~~~~~~~		-
	. –	00000	06 2 1	2 1	1 06	0 0000000000000000000000000000000000000	2 1	90,
	0 0	0044	-	2	7			-
	- v	। } नननन	-		-			-
	0 F	**************************************	5044	5044	5044	च्नाप्तन्त्रचननन ननलल्लन Ф Олимпенны ननसम्बद्ध ए	15044 1 1	15044
	0 7	, <del></del>	7 7	~ ~	~- -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	-
	0-0	6.2	;	6	20	7 €	7.4	ر د د
		. N × × 60 %	954	20 ∠	<b>7 7 7</b>	# XXXXXBXX BXBXBB.	28	නි <b>න</b>
	. · ·	- munna	2	663	590	# → \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	744	134
	· υ ~	<b>₹</b> ₩₩₩ <b>0</b>	90	90	96	0 -44444444 444444444444444444444444444	00	8
	(U <b>v</b>	. 444 <b>0</b>	<b>.</b>	7	9	——————————————————————————————————————	٠ -	•
		•	•	4	4	<b>4</b> ₩	•	7
•	200	. c	O E	5	E	201	5.0	C . 0
	⊸ رن	acicinici	701	40	<b>—</b>	*************************************	24	114
•	0 4	<b>1</b> • O	<b>4 0</b>	C . L	C.		C. 1	, <b>1</b>
	• (.) ••		(m)	~ <b>4</b>	<b>4</b> W		3	,
<u>,</u>	00 / J	∢m∢m cococo	r.		U4	00000000000000000000000000000000000000	7	,
0	<b>6</b> -40	cacacaca	C4	٠.	r4	инииниинииниини	7	•
٠	<b>60</b> 29	C4F4C4C4	r .	C4	~	иминичиничини	7	
5	888 888 000	77704 44400 0104	ე <b>ი</b> ი	AFC	000	O O O O O O O O O O O O O O O O O O O	000	•
<u>۸</u>	9 = 8 9 = 9	e e e e	- 4	₹	~	404404 00000mmm F	9	
		4444 <b>&amp;</b> 0	1 25	<b>▼</b>	€ ○	44444444440004¢	ں د 0	E (
	8 8 8 A A	200000	· 7	0 14	0.00		32	90
\ \ \	_ 60 ∞ •	000048	0.00 E 0 - 1	<b>a.</b> ∵	0 S		Comp 13	GE O
<b>*</b>	333 333	0000 0000 00000 00000 00004	0 <b>₹</b> 0	ÖĞ	0.4		121	S
<b>3</b>		7 F F F 40 40 60 60	**	9	87(	80 80 80 80 80 80 80 80 80 80 80 80 80 8	99	,
#	80	4 4 4 B	101 155		<b>*</b>	7 0 9 9 11 7 8 11 8 9 7 7 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	INC 306	
a	999	9 9 9 9 0 0 0 0 0	₹ 🤊	900	:00	0000000000000000000000000000000000000	္မွ	98 P
5	<b>6</b>	യോഗ്യാ അവരോഗ്യാ സംസ്ത്ര	900 s		æ 05	വിവിധുവരായത്തെയ്യും വിവിവിവ അതിയത്തെയായായത്തെയ്യായത്തെ വിവിധുന്നുന്നുന്നു	7 80 7 80	S
?	80 - 60 -	അവരെ ശ്വേ സംബംബം	<b>₹</b> .		<b>▼</b> 00	$\omega_{\mathcal{L}}$	PME 1040	21
•	988	© C C → 0 C C C → 0 C C C C → 0 C C C C → 0 C C C C				4400497444443333 4400000444443333 3022444443333	200	CTR
ı I	<b>4</b>	Brown in	ř	2 ,	¥	- 245 K 044 M H H H H O O O O O O O O	U ∞	L.
•	*	131210 <b>4</b> 14 141414¥ 15131515	÷	<b>;</b> G	<b>₹</b> Ø	, 44400004400000000440 . 6440004040000000440 .//6//40000000000440	000 <b>x</b>	س
ž		#488a		Ī	Ō		AKE	S
7	AAA.	4444	44	<b>₹</b> 3	8 (C)	# # # <b># # # #</b> # # # # # # # # # # # #	00 ⊶	NGHOR
	4	B	4.		- 6 <b>∢</b> - 20	<b>₹</b> ₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	3.E • €	Ž.
ċ	25.		<b>\$</b>	96.96 3.036	₹05 •		10 20 20 20 20 20 20 20 20 20 20 20 20 20	ES.

PAGE 546 E 87 1 (\$000)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	72	26 72 1,140	26 72 1,140	26 72 1,140 45 45	26 72 1,140 45 42 31-	26 72 72 45 45 31 31 31	26 4 4 7 2 8 8 9 3 3 1 1 2 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	22 4 4 7 72 8 8 8 9 3 3 3 1 1 6 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	3 4 4 4 7 72 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2	8 3 3 3 3 4 4 5 7 2 8 8 8 9 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
D D D D DDDDD D E 1 1 12 1 8 9 0 1 ABBCCC 3 1	6 1 1 2 000	1 1 2 000 5	1 1 2 000 6 1 1 1 000	6 1 1 2 000 1 1 1 1 000 6 1 1 2 000	6 1 1 2 000 1 1 1 2 000 6 1 1 2 000 6 1 2 2 000	6 1 1 2 000 1 1 1 2 000 1 1 1 2 000 6 1 1 2 000 6 1 5 2 000	6 1 1 2 000 1 1 1 2 000 1 1 2 000 6 1 5 2 000 6 1 5 2 000	6 1 1 2 000 6 1 1 1 2 000 6 1 1 2 000 6 1 5 2 000 6 1 5 2 000 7 1 1 2 000 8 1 1 2 000	6 1 1 2 000 6 1 1 2 000 6 1 1 2 000 6 1 2 2 000 6 1 5 2 000 6 1 1 2 000 6 1 1 2 000 7 1 1 2 000 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000 1 1 1 2 000	6 1 1 2 000 6 1 1 2 000 6 1 1 2 000 6 1 2 2 000 6 1 2 2 000 7 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000	1 1 2 000 1 1 2 2 000 1 2 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000	1 1 2 000 1 1 2 2 000 1 1 2 2 000 1 1 2 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000 1 1 2 000
	15058 06 14 1 1 1 2 1 1 14 1 1 1 2 1 1		15058 06	15058 06 1 1 1 1 1 1 3 1 2 16000 06	15058 06 1 1 1 1 1 1 3 1 2 16000 1 2 06 2 16000 2 16 2 16000 2 1	15058 1 06 2 16000 1 2 06 2 16000 1 2 2 1 2 16000 1 2 2 1 2 16000 1 2 2 1 2 16000 1 2 2 1	15058 1 06 2 16000 1 2 06 2 16000 1 2 2 1 2 16000 1 2 2 1 2 15000 1 2 2 1 3 1 2 2 1 16000 1 2 2 1 15 1 3 1 2 2 1	15058 1 06 2 16000 1 2 06 2 16000 1 2 2 1 2 16000 1 2 2 1 2 15000 1 2 2 1 3 1 2 2 1 1 5 1 5 1 1 2 1	15058 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	15058 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	15058 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	15058 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
	2144 A 1 44 1 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4		-	1,280 ** 062087457 1 J 2 2 K	1,280 ** 062087457 J 2 2 K 2 032337073 J 2 2 K 2	1,280 ** 062087457 J 2 2 K 2 032337073 J 2 2 K 2	1,280 **  062087457  J 2 2 K  032337073  J 2 2 K  119363307  J 2 2 D  J 2 2 D	1,280 **  062087457 1  1,2 2 K 2  119363307 2  119363307 2  1006325617 1  1 2 2 D 1 5  1 3 1 1 N 58 1 5	062087457 1 022337073 1 119363307 1 119363307 1 006325617 1 1 2 2 D 1 5 009134487 1 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2	062087457 1 022337073 1 122 K 2 1 119363307 1 119363307 1 5 2 D 1 5 009134487 1 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 2 1 1 N 1A 2 2 1 1 N 1A 2 3 1 N 1A 2 3 1 N 1A	062087457 1 0222 K 2 1 032337073 1 119363307 1 119363307 1 5 2 D 1 5 1 009134487 1 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 1A 2 1 1 N 2A 2 219	062087457 1 0222 K 2 1 122 K 2 2 119363307 2 1 1006325617 1 5 009134487 1 1 1 1 N 1A 2 1 1 1 N 1A 2 2 1 1 N 2A 2 2 2 1 1 N 1A 2 2 1 1 N 2A 2 2 2 1 1 N 2A 2 2 2 1 2 E 1 1 1 N 2A 2 2 1 2 E 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 1 3 1 1 N 2A 2 2 2 B 1 1 3 1 N 2 N 2 3 1 1 1 N 2 N 2 3 1 1 1 N 2 N 2 3 1 1 1 N 2 N 2 3 1 1 1 N 2 N 2 3 1 1 1 N 2 N 2 3 1 1 1 N 2 N 2 3 1 1 1 N 2 N 2 3 1 1 1 N 2 N 2 3 1 2 2 B 1 1 3 3 2 2 B 1 1 3 3 2 2 2 B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 2 3 4444 5	California 1 1 1 1 1			California 1	California California	California  California  California  California	California  California  California  California  California	California  California  California  California  California  California  California	California  California  California  California  California  California  California  2 J 2  California  1 2 5 B 2 5 5	California  California  California  California  California  California  California  California  California  California  California  California	California  California  California  California  California  California  California  California  California  California  California  California  California	California  California  California  California  California  California  California  California  California  California  California  California  California  California
888 1 1 1 CCC 9 0 2 3 3 3	22 23	FN 2 2 2 5	ا 4	AL AC 2 2 2 3	AC 2 2 2 3	AC 2 2 3 00 2 2 2 3 00 2 2 2 5 0	AC 2 2 2 3 00 2 2 2 3 00 2 2 2 3	AC 2 2 2 3 00 2 2 2 3 00 2 2 2 3 00 2 2 2 3	AC 2 2 3 3 00 2 2 2 3 4C 2 2 3 3 4C 2 2 3 3 4C 2 2 2 3 3 4C 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 3 3 4C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AC 2 2 3 3 00 2 2 2 3 AL 2 2 2 3 AL 2 2 2 3 AL 2 2 2 3 AL 2 2 2 3 AL 2 2 2 3 AL 2 2 2 3 AL 2 2 2 3 AL 2 2 2 AL 2 AL	AC 2 2 3 3 00 2 2 2 3 4    OO 2 2 2 3 4    OO 2 2 2 3 4    OO 2 2 2 3 4    OO 2 2 2 3 3    OO 2 2 2 3 3    OO 2 2 2 3 3 4    OO 2 2 2 3 3 4    OO 2 2 2 3 3 4    OO 2 2 2 3 3 4    OO 2 2 2 3 3 4    OO 3 2 2 3 3 4    OO 3 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AC 2 2 2 3  OO 2 2 2 3  OO 2 2 2 3  HA 2 2 2 3  HA 2 2 2 3  OO 2 2 2 3  OO 2 2 2 3  OO 2 2 2 3
88888 8888 8888 8888 8888	10 ton East 6145 C9E 6145 C9E RACTOR TO	Compton East 870225 6115 AIC A	5- 1-15	Concord 870810 1095 AIC A	Concord Alc A Concord 3720 C9E C	Concord Alc A  Concord Alc A  Concord Coe C  Concord S1 (C	Concord Alc A  Concord Salc A  Concord Coe C  Concord Salc C  C  Concord Salc C  C  C  C  C  C  C  C  C  C  C  C  C	Concord AIC A  Concord SI Concord SI Concord  Concord SI Conc	014 095 A1 070 C9 116 S1 112 C2 112 C2 112 C2 1070 A1 0920 A1	014 005 A11 005 A11 005 A11 005 A11 005 A11 005 B25 B25 B25 B25 B25 B25 B25 B25 B25 B2	014 0095 A11 0095 A11 0016 S1 116 S1 112 C2 014 015 B2 016 S1 016	005 A1 007 A1 007 A1 007 A1 007 A1 007 A1 007 A1 007 A2
ω ~	CON1			4	87	87 87	1 8 7 7 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 87 1 87 0 87 2 87 2 87 2 87 8 87 8 87 8 8 8 8 8 8	1 87 87 87 87 87 87 87 87 87 87 87 87 87	1 87 87 87 87 87 87 87 87 88 88 88 88 88	% % % % % % % % % % % % % % % % % % %	% % % % % % % % % % % % % % % % % % %
33333 2222 11111111111111111	E CO INC (CONT) 0872 DLA50087C0347 1021 DLA50087C0368	TINGHOUSE ELECTRIC CORP 5 FH02 0775 F0460687D0016		0306 N0038387C523		•	18 INC JA107 0306 N0038387C523 TCS UNLTD CW38 0412 DACW3887C014 CZ474 3656 N6247483C274 CZ474 4095 N6247486C052	0306 N0038387C523 0412 DACW3887C014 3656 N6247483C274 OCIATES INC 4095 N6247486C052 HWIIAN SUG COMPANY 7530 DLAI3H87PC97	0306 N0038387C5234 0412 DACW3887C0141 CTS ASSOCIATION 3656 N6247483C2740 CIATES INC 4095 N6247486C0529 MIIAN SUG COMPANY 7530 DLA13H87PC972 1LMUTH CO INC 3765 N0038387C9596 0377 N0038387C9536	DD DACW3837CC 12 DACW3887CC 56 N6247483CC 56 N6247486CC 11AN SUG COMP. 30 DLA13H87PC 1017 N0038387C 117 N0038387C 118 F3360087C	DD DACW3837CS 12 DACW3887CC 56 N6247483CS 56 N6247486CCC 11AN SUG COMP. 130 DLA13H87PC 11TH CO INC.	DE NOO38337C5234  112 DACW3887C0141  S ASSOCIATION  56 N6247483C2740  ATES INC  11AN SUG COMPANY  30 DLA13H87PC972  11AN SUG COMPANY  31 DLA13H87PC972  12A SOO38387C9596  177 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9596  178 NOO38387C9125
S RM AAAAA AAA V PO C TN 33333 223	AROL CABL 05 0500 06 0500	WESTINGHOUSE 1 3 05 FH02 07	AERLAB INC		Z	2 11 JA107 0306 AQUATICS UNLTD 5 12 CW38 0412 BAY ARCHITECTS / 2 10 C2474 3656	2 11 JA107 03 AQUATICS UNLTI 5 12 CW38 04 BAY ARCHITECT 2 10 C2474 36 2 10 C2474 403	2 11 JA107 033 2 11 JA107 033 5 12 CW38 04 BAY ARCHITECT 2 10 C2474 363 2 10 C2474 403 CALIFRNIA HWI 4 11 013H 755	AQUATICS UNLTI 5 12 CW38 04 5 12 CW38 04 2 10 C2474 36 8 2 10 C2474 40; 2 10 C2474 40; 2 10 C2474 40; 4 11 013H 75; CHADWICK-HELM 2 09 JA100 37; 2 01 JA100 03 3 12 FS03 05	AQUATICS UNLTD 5 12 CW38 0412 DACW3837C523. 5 12 CW38 0412 DACW3887C014 5 12 CW38 0412 DACW3887C014 2 10 C2474 3656 N6247483C274 2 10 C2474 4095 N6247486C052. CALIFRNIA HWIIAN SUG COMPANY 4 11 013H 7530 DLA13H87PC97. CHADWICK-HELMUTH CO INC 2 09 JA100 0377 N0038387C959 2 01 JA100 0377 N0038387C953 3 12 FS03 0534 F3360087C054	AQUATICS UNLTD 5 12 CW38 0412 DACW3887C0141 5 12 CW38 0412 DACW3887C0141  BAY ARCHITECTS ASSOCIATION 2 10 C2474 3656 N6247486C0529 2 10 C2474 4095 N6247486C0529 4 11 013H 7530 DLA13H87PC972 4 11 013H 7530 DLA13H87PC972 CHADWICK-HELMUTH CO INC 2 09 JA100 0377 N0038387C8823 2 01 JA100 0377 N0038387C5596 2 01 JA100 0377 N0038387C5546 2 03 MA103 3028 N0060087C1929 COMPUCOM SYSTEMS INC	AQUATICS UNLTD 5 12 CW38 0412 BAY ARCHITECTS A 2 10 C2474 3656 2 10 C2474 4095 2 10 C2474 4095 2 10 C2474 4095 2 09 JA100 0375 2 09 JA100 0375 3 12 FS03 0534 CLAYTON INDUSTRI COMPUCOM SYSTEMS COMPUCOM SYSTEMS COMPUCOM SYSTEMS COWC HDR INC CWC HDR INC

547		248	40	482111824 482111824 48288 4888 4888 4888	113 952 381 168 15	61	8	295	36
PAGE	B7 AMOUNT (\$000)			7 2					
	0 D E	ហ	ហ	наман валачан	സസസ	ĸ	ស	ഗ	-
	000000 12 ABBCC(	000	000	00000 0000000	0000	000	000	000	000
	0	8	ო	-44444 4444444	999	5	5 2	-	1 2
	0-0	1 4	1 5	00	 00	~		-	-
	۵ »	90	00	о нанан нанана 0	9	00	06	90	90
	0 ~	~	ືຕ		747 747	2	7	1 2	1 -
	5 6	1 2	1 1	00	00	~	~	-	-
	0 4	004	2	0	000111	000 1 1	000	000 1 1	000
	D D 2 3	160	160 2 1	0 HEHEE HEHEE	160	16(	16	16	19
	0 -	7	-	AAAAA AAAAAA	000	7	% %	0 1	A 2
	1848		960	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	173 *	6263	ς. ∞	524( B	676% N 1/
	ပြော	282 X	367	NA S SASSASS.	00000 8 8 8 8 8 8 8 8 8 8 8 8	315 2 K	138 2 D	325 2 E	16
	1	2	001	221	008 22 629	008	131	200	153
	ပ်ဖ	רי	ა -	מאמא מממממת ה הקקקקק קקקקק	200000	J J	2 3	. <del>-</del> -	i Pr
_	10 4	1 4 1	.H.	nia 15	.i.	пiа		nía	nía
F Y 87	CCC 444	0 7 0	100	10 10 10	50	forn	for	for	for
7	ပြ	11.5	1115	ii aaaaa aaaaaaa	4 FF	ali 2	ali 2	<b>a</b> li 2	ali 2
۰۰ م	1	Ca	Ca 1	0 0 0	Ö	Ö	٥ ٦	o <sub>-4</sub>	٥_
U	m-m		ပ	OO404004404444	99999	2 3	2 D	2	2
	1 1 1 0 2 1 0 2 1	2 2	2 2	00000000000000000000000000000000000000	00000 00000	7	7	8	~
~ ⊢	ിമ ത	2	8	444444444444444444444444444444444444444	00000	2	0 2	0 2	,
٤	0 8 8 0 0 8 8 0 0 8 8 0	000	000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 000 01 01 000	AFX	900	900	Š
Č	888 888 888 888	C2	S1	%	A A A A A A A A A A A A A A A A A A A	A1C	C2	C9E	<b>6</b>
A	8884 8884	700	56	20000000000000000000000000000000000000	225 225 255 CTO	20 20	19 10	50	Di
۲	- 1888 ¥	1 05	ဗ္ဗင္ဗ	0444000X00000000000 0000000000000000000	7007 7007 7007 666 666	n 0 <b>4</b> 0	лсо R1	nc o 7 <b>4</b>	000
9	വയ സ	0-	Co.	CON. 1116	Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.	211 211	ი ზე	901 001	ပိုင်
d Factor	3333	70	8709	83700 83700 83700 83700 83700 83700 83700 83700 83700	8861 8861 870 870	870	870	861	ŭ
TANT	8888	1	80	0000 0000 0000 0000 0000 0000 0000 0000	986 033 033	917	349	020	700
-	11 11	. 0	C02	66660000000000000000000000000000000000	000 000 55 188	8	505	703	Č
+	1 8 1	- 98	ANY 385	®®®®®®®®®®®®®®®® \$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	781 781 781	8387	7 4 8	288	
	11 11		0 <u>M</u> 0	00000000000000000000000000000000000000	IN NAOO NAOO NAOO NAOO NAOO NAOO NAOO NA	zο	24	02	g
	3 8 1	1 4 6	ပိုင္ဆို	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	va a a a a a	0110	9 <u>x</u>	Q.	RINC
ē	AAA 222	1240	TRI( 716	00001000000000000000000000000000000000	RIE 0018 0033 0033	0RA	HEN 1030	ပ္ပဓိ	m.
•	K   <b>4</b>	I He	LEC]	000000000	US1 0000	90	<b>M</b> ∀ T	ŽO IO	NISN
	# ¥ E	\ <del>\</del> \	L E1	INC ANION AN	180 031 031 031	A 10	ND 247	ELL  A11(	w
	<b>4</b> m	C28	ERAL 2 LA		9 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D	F.NE 5 J	<b>∢</b> ∪ ∪∞	E YWE	ÇAL
i	N N N N N N N N N N N N N N N N N N N	ASO	GENE 2 12	600LD 600LD	000000 Indeed	HOE 2	2 HOG	10N 200	¥

1111	! !	20	83 252-	174	119	<b>ဆ</b> တ	 	570	31 79		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	AMOUNT (\$000)											
1	3 T E	ស	លលល	พพ		5	Ŋ	-	ស្រហ	Ŋ	សេស រ	n
	DDDDDDD 12 ABBCCC	0	0000	000		000	000	000	000	000	0000	000
-	0	1 2	222 222	ოო ოო		1 2	4	1 2	88 88	1 2		7
į	0 0	7	6666 444		0	-	<b>–</b>	-		-00	0000	<b>-</b>
1	۵ ∞	00	90	977	90	90	90	2 1	06 2 1 2 1	06 2 1	• • •	7
	0 0	1 2	777	77		1 2	2 2	7		.; -		-
!	ر د م	-		_ -	0			~	22			<b>-</b>
1	υ υ •	0-1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	3000 1 1	3000 1 1	6000 1 1	0000	6000 1		
	0 7	91	16	9	16	18	16	2 16	22			ლ ⊶
,	0 -0	3 2	6 6 777	92	<b>∞</b>	A 1	11 2	98	92	21	∢ :	9
	ပ ၈	91	3002 4	8 8 8 8 8 8 8	0208	795 N 1	4409 K	23 K	2 D 2 D 4	-	⊤∞∞∞×rr	z*
	. O ∞	595	62228	878 82 82	01	1227	83	3707 2 2	785 2 2 10	O	, , , , , , , , , , , ,	7
	2 2	J 2	40 122 622	322 342	80	J 2	3 2	o's	0,74	0	حو در وي وي وي وي وي	7
			<b>"</b> 000	<b>6</b>	4	4 TO	•	ia 1	22	स स स		~
Y87		10.	ŗ	rai	rni	raž	orni	, e	6.70	0.0		
<b>L</b>	0 m	ifo 2	2222 2222	2 2 2	ifo.	i.fo	214	214	11.fc	1170	200	7
1	•	Cal	Cal	5	Cal	Cal	1 <b>.</b> C. J.	Cal	C	C. A.	7744477 FF FF	
SEP	3 - 6	5 1	000	33	9	3 1	3 1	С	۵۵		<b>കരെ</b> ധയകര	
•	<b>∞</b> -~~	5	000	77	8	8	8	~	77		$\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	
86	8 40	2 2	222	22	2 2	2 2	2 2	2 2	77		0000000	
8	888 888 800 800 800 800 800 800 800 800	000	000 000 1AL	000 000 1AL	000	000	000	AAC	000 000 01AL	00	00000000	••
٥	0000	. ~	1000 1000 1000	1112	36:	2	7.5	AIA	475	6	90000000000000000000000000000000000000	on .
ş	ı @0 ∞o ≪(	מס ו	D 0 0 0 0 0	103 S	P.O.	5.0 S.0	φ.τ Ω	50	111 C CTOOR	מטים	2221222 22222223	22
-	: 83 8 4 : 83 8 4 : 83 8 4	1 32	R21 R21 R21 R21	78.30 78.30 78.30	746 746	999	216	156	7 8 8 7 7 8 2 2 2 2 4 8 2 2 2 2 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	၀ 🔾 😉	9999999	• •
Z.	.BO €	Con 29	CONT. 14	Co. 1	709	Co1 925	Co1	Co.	2000 0000 0000 0000	U-N	4 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	00
CONT	3333	70	8611 8611 8702 C	8611 8611 C	8701	8709	8709	870	88 70 70	70	8888888888888 747747 740010	20
¥	88	:	សសា	<b>∵∞</b>		φ	s	ø	on on <b>o</b>	•	9475	Š
<u>~</u>	188	INC	0 0 0 0 0 0 0 0 0	2000	I NC	124	554	75 375	0.10 0.10 0.10	.co6	000000 000000 000000	800
Ö	88 11	ES 3	88 88 50 50 50 50 50 50	8 7 C.	1 S 566	87C	<b>3</b> 3C	RER 87C	<b>2.</b> ∞ ∞ 0.00 0.00	0 ∞ ∞	8 2 2 C C C C C C C C C C C C C C C C C	<b>60</b>
IST	BB 11	IATE	444	22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 22.00 23.00 23.00 23.00 24.00 25.00	00 UC	40	474	OMPO 0383	1 2 4 4 7 7 7 4 4 7 7 7 4 4 4 4 4 4 4 4 4	₩ 00 0 0 0 0 0	00 2 3 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.0
_	188	18%	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 X X X X X X X X X X X X X X X X X X X	6800	100x	N N N N N N N N N N N N N N N N N N N	ပဋ္ဌ	2 (1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S <b>₹</b> S	0000 # W 000 W W 000 W W W 000 W W W W W	<b>Y</b>
PHIC	AA B	A 85	50000 50000	SE 77	SS 5	<b>2</b> 01	> m Z (S	¥ # # # # # # # # # # # # # # # # # # #	<b>22 ≈1</b> € €	₩ 0 80	പെടുന്നത്തെ പ്ര	174
~	1 <b>4</b> (3	¥ 3	ANING 1066 155	¥000	INES	II (4	40 A	<b>2</b> 00	10 4 10 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	<b>S</b> O ()	00000000000000000000000000000000000000	00
GEOG	AAA 333	HARR D02	9444 8444	200	BUS)	NOR 111	004	Ø ₩	ભા <b>ના ન</b> સમૃદ્ધ	(n) (_)	W-40-40-0	) <b>(*)</b>
J	¦ <b>≪</b> ∩	1	<b>2</b> 000	288	<b>~</b> 5	S	S. C. C.	REW JA	<b>2</b> 00	44	OF AFFILL	
T 1 1		Z W	803 803 804 805	# 00 C	AN IN	EED CT	<b>ES</b> င် ၁နင်		9 G G	().47°	*	١. •

DESTRUCTION DESTRUCTION DESTRUCTION DESTRUCTION

	CONTRACT AWARDS	OCT 86	- SEP 87	FY87						PAGE	549
AAAA AAAA 98888888888888888888888888888	88888888888888888888888888888888888888	ှဲ ကော⇔ပ	11 1 2 C C 2 3 1 2	i Ö 🔫	0 %	3 0	0 ~	0-0	DDDDDD D 12 1 ABBCCC 3	E AMOUNT 1 (\$000)	
1510W COT. 594 PM. CO. 604 PM. CO. 644 PM.	Concord 870504 1095		Cal	1forn18	008319303	16000	1 2 1 1	1 2	2 000		6,184
THE SEMBLE SAME THE SALE THREE SALES OF THE	28 6668 717078	000 2 2	Cal 2 5 2 J	Jalifornia J	001316827 J 2 2 N 5B 1	16000 1 1 1 1	1 1 1 1	1 3	2 000		<b>58</b>
M LAMESCAPE CONTRACTORS  M LAMESCAPE CONTRACTORS  LIATA ASLO MEZATARSCUSSTS	Concord 870415 Y299 C2	000 2 2	2 3 1 2	1	092550854 J 2 2 K 2	16000	2 2 1 1	4 2	\$ 000		11
AMULE 0 20 E 1 Mc	Concord 870113 2245 02	000 2 2	2 0 1	California   2   1	034211904 J 2 2 K 2	16000	2 2 1 1	4 2	2 000	.0	46
084 S. 1808 - 194 S. 1808 - 194 S. 186 S. 18	Concord 870310 2199 C2	000 2 2	Ca1	California 1	098536790 J 2 2 K 2	16000	2 2 1 1	4 2	000	s	197
#OSELM IMPUSTATES IMC	Concord 870925 4920 A7	AFX 22	2 3 2 D	California	009647454 J I I L	16000	1 2 1 1	1 2	000	_	7.1
USE TA CORPORATION	Concord 870706 7035 C9E	000 2 2	2 8 2 D	Salifornia D 2 1 1	098316912 J 2 1 8	16000	0 90				33
A	Concord 861121 2299 C2 861121 2299 C2 870210 2299 C2 COMTRACTOR	000 2 2 000 2 2 000 2 2 101AL	2 D L C 2 L	2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	152114351 J 2 2 K 2 J 2 2 K 2 J 2 2 K 2 113 **	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 1	<b>444</b>	000	សលស	6.46 86.61
	Concord 870928 1560 A1A 8 870211 1680 A1A 8 870219 1680 A1A 7	AAC 2 2 2 1 AAC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 3 1 C 3 1 L 2 2 3 1 L 2 3 1	1 fornia 2 2 2 5 5 5 5 5 5	008322737 3 2 2 8 1 2 1 N 1G 1 3 2 1 N 1G 1 223 n 1G 1	1 6000	20 06 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	444	0000	សលស	39 8 8 9 9 9
150009810+#40 490	Concord 861208 2299 C2	000 2 2	2 3 1 Cal	California l	086164282 J 2 1 K	16000	2 2 1 1	4 2	000	е	<b>6</b>
PRESENT OF PRESENT OF THE PRESENT OF	Concord SELLIT 6680 A3	000 2 5	Ca1	California 1 2 2 5	054774229 J 2 I N IA	16000	1 2 1 1	1 2	000	S	ဗ
SOLIABOLE BARGO SOLIAGE CA	Concord 870511 1520 A7	AIA 2 2	Cal	alifornia i	009125493 J 2 2 A	16000	1 3 1 1	1 2	000		643

ASSESSAY DEPOSITE A COUNTY DEPOSITED TO SESSESSAT DESCRIPTION TO SESSESSAT DESCRIPTION OF THE PROPERTY

550			37	30
PAGE	B7 AMOUNT (\$000)	~		
	DD D E CC 3 1	្ត		Ŋ
1	DDDDD 12 ABBC	000000000000000000000000000000000000000		000
1	0	I THENDONNE DENTETERNONNENDENDENDENDENDENDENDENDENDENDENDENDEN		2
			_	
	_ ത		0	
	0 %	ıō	90	1 1
	· -			
	2 2		0	_
		O dendededededededededededededededededede	~	0-4
	3	0	ĕ	00
	2	<b>0</b>   <b>0</b>	16(	3
1	a -	l I desendentestationes		-
1		। ।୯ <b>୯ ଓଟ୍ଡଟ୍ଟ୍ଟ୍ ଟ୍ଟ୍</b> ଡିଅଷ୍ଟ୍ର୍ଟ୍ଡ୍ଟ୍ଡ୍ଟ୍ଡ୍ଟ୍ଡ୍ଟ୍ଡ୍ଟ୍ଡ୍ଟ୍	S	
	040	00	5.	53
			<b>တ</b> ထ	20 B
			37	90
	0 6	O	J 08	J 2
		. ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	رب دو	
87	3	1 제 	nin	410
7			0	٥
	ပက		77.7	215
-				
-		1.40 L. 1.45	E X	2 1
а. Ш		COULTRY TO EE		
۵	0 -	· O	O. W.X	~
ш Б	80 HR	00000000000000000000000000000000000000	C Ka	L C
ш Б	2 - C		2 2 8 2 K	2 2 3 1
T 86 - SEP	8 8 C C C C C C C C C C C C C C C C C C		2 2 2 8 2 K	2 2 2 3 1
OCT 86 - SEP	888 B B B C C C 9 0 2 3 1	00000000000000000000000000000000000000	2 2 8 2 K	2 2 3 1
ARDS OCT 86 - SEP	888 888 B B C S S C S C S C S S S S S S S S S S	000 2222222222222222222222222222222222	C9E 000 2 2 2 8 2 K	C9E 000 2 2 2 3 1
T AWARDS OCT 86 - SEP	86 666 888 8 8 8 C S S S S S S S S S S S S S S	6615 C96 6615 A7 6615 C96 6615 A7 6615 A7 6615 A7 6615 A7 6610 A1 6610	Cord Cor 000 2 2 2 8 2 K	cord 6625 C9E 000 2 2 2 3 1
ACT AWARDS OCT 86 - SEP	8 888 888 8 8 8 C C 3 A A A A A B B B C C C 9 O 2 3 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Oncord O 7050 C9E 000 2 2 2 8 2 K	oncord 0 6625 C9E 000 2 2 2 3 1
TRACT AWARDS OCT 86 - SEP	666 666 666 666 666 666 666 666 666 66	201 6615 C96 C00 2 2 6 2 C 6615 C96 C00 2 2 2 3 1 C 6615 A7 C00 C 2 2 6 C C 6615 C96 C00 2 2 2 3 1 C 6615 A7 C00 C 2 2 2 3 1 C 6615 A7 C00 C 2 2 2 3 1 C 6615 A7 C00 C 2 C C C C C C C C C C C C C C C C	Concord Concord Ca 710 7050 C9E 000 2 2 2 8 2 K	Concord Ca 000 2 2 2 3 1
ONTRACT AWARDS OCT 86 - SEP	GREER GREE BRE B B B C 33333 AAAA BBB CCC 9 0 2 3 1	CONTROL OF CONTROL OF	Concord Con 2 2 2 8 2 K	Concord Ca 000 2 2 2 3 1
CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONTROLL GETS AT THE STATE OF CONTRO	Concord 0710 7050 C9E 000 2 2 2 8 2 K	Concord 0710 6625 C9E 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 86 - SEP	88 888 888 1 1 1 1 3 3 3 3 3 3 A A A A B BB CCC 9 0 2 3 1 1 1	Conford 6625 A7 000 2 2 2 3 1 870512 6625 A7 000 2 2 2 3 1 870512 6625 A7 000 2 2 2 3 1 870512 6625 A7 000 2 2 2 3 1 870512 6625 A7 000 2 2 2 3 1 870512 6625 A7 000 2 2 2 3 1 870512 6625 A7 000 2 2 2 3 1 870512 1680 A16 A16 A16 A16 A16 A16 A16 A16 A16 A16	Concord Concord S 870710 7050 C9E 000 2 2 2 8 2 K	Concord 870710 6625 C9E 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP	BRBB BBBBBB BBB BB BB C           1111 333333 AAAA BBB CCC 9 0 2 3 1	0.00	Cancord Concord 318 870710 7050 C9E 000 2 2 2 8 2 K	Cancord Can 2 2 2 3 1 Ca
PRIME CONTRACT AWARDS OCT 86 - SEP	888888 888668 8888 888 1 1 1 1 1 1 1 1 1	CONT.)  CONT.O.  CONT	Concord Concord S5318 870710 7050 C9E 000 2 2 2 8 2 K	Cancord Can 2 2 2 3 1 4164 870710 6625 C9E 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 86 - SEP	888888 888668 8888 888 1 1 1 1 1 1 1 1 1	### CONT.  ### CONT.	INC CORCOTO CA CA CA CA CA CA CA CA CA CA CA CA CA	Concord 87C4164 870710 6625 C9E 000 2 2 2 3 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP IN	8888888888 86668 888 888 8 8 8 8 8 8 8	7. 34 7 COON 1	INC K87AGS5318 870710 7050 C9E 000 2 2 2 8 2 K	Concord 2887C4164 870710 6625 C9E 000 2 2 2 3 1
TOF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORRY   CONT.)  CONT.   CONT.	S INC Concord Constant Constant Calculation	Concord 022887C4164 870710 6625 C9E 000 2 2 2 3 1
TEST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	088 T ( CON T )  10	IONS INC GSOOK87AGS5318 870710 7050 C9E 000 2 2 2 8 2 K	Concord 2887C4164 870710 6625 C9E 000 2 2 2 3 1
HIT LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP IN	A 888888888888888888888888888888	CONTROL   STOCK   ST	ATIONS INC 5 GS00K87AGS5318 870710 7050 C9E 000 2 2 2 8 2 K	Concord 6 N0022887C4164 870710 6625 C9E 000 2 2 2 3 1
APHIT LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP I	AAA UBUBUBUBUBUBUBU BUBUBU BUBUBUBUB BUBUB BUBUB BUBUBUBUBUBU BUBUBUBUBUB BUBUBUB BUBUBUB BUBUBUB BUBUBUB BUBUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUBUB BUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BUBUB BU	Control   Cont	CATIONS INC 475 GSOOK87AGS5318 870710 7050 C9E 000 2 2 2 8 2 K	Concord 06 N0022887C4164 870710 6625 C9E 000 2 2 2 3 1
RAPHIT LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP IN	AAAA UBUBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Conference   Con	NICATIONS INC CONCOID CONCOID CAT CAT CAT CAT CAT CAT CAT CAT CAT CAT	INC   Concord   Concord   Cancord
APHIT LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP I	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Court   Cour	NICATIONS INC CONCOID CONCOID CAT CAT CAT CAT CAT CAT CAT CAT CAT CAT	X INC 10 0606 N0022887C4164 870710 6625 C9E 000 2 2 2 3 1
ENGRAPHIT LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP I	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Conference   Con	CATIONS INC 475 GSOOK87AGS5318 870710 7050 C9E 000 2 2 2 8 2 K	IX INC Concord Concord Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca Ca
ENGRAPHIT LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP I	AAA AAAA 886888888888888888888888888888	Control   Cont	C COMMUNICATIONS INC CONCOID CONCOID CALLO 0475 GSOOK87AGS5318 870710 7050 C9E 000 2 2 2 8 2 K	X INC 10 0606 N0022887C4164 870710 6625 C9E 000 2 2 2 3 1
ENGRAPHIT LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP I	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Control   Cont	C COMMUNICATIONS INC CONCORD CONCORD CA GALIO 0475 GSOOK87AGS5318 870710 7050 C9E 000 2 2 2 8 2 K	RONIX INC QA:10 3606 N0022887C4164 870710 6625 C9E 000 2 2 2 3 1

**339999 899999 "1522** 

-4	1	! _					
55		. 6	85	342	487	075	01-14
PAGE	B7 AMOUNT (\$000)					2,	1.
1	DD D E		ĸ	ın	ĸ	ın	กษณาแกกเกษาการคารคารคารคารคารคารคารคารคารคารคารคารคา
	DDDDDD0	1 1 1	000	000	000	000	
	0-0	) ( )	2	2	-	4 1	00000000000000000000000000000000000000
			<b>–</b>	-	-	-	
		90	000	06	90	06	9
	7 9	; ;	2	1 2	1 2	3	
	D 10	0	-	-	-4	-	ппппппппппппппппппппппппппппппппппппппп
		8	000 1 1	2	000	300	
I	2 3	160	160	160	160 4 1	160 3 1	07444444444444444444444444444444444444
	_ ¬	)   	N	8	-	-	<b>нанинанинанинанинанинан</b>
!	ŭ -iŏ	31	42	13	53	73	PAVAVAVAVAVAVAVAVAVAVAVAVAVAVAVAVAVAVAV
		205 8	222 K	519 B	794 B	275 B	mzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
		090 2 1 69	034	315 2 1	0 <b>4</b> 1 2 2	496	Vimilation and a definition of the control of
	ပ်ဖ	0	T P	7	٥٣	ت ت	<u></u>
	ပေဖ	<b>4</b>	a	e ~	a ~	<b>"</b> "	ម្ភាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេសាយ មេ
Y87		. E	1	rní	глî	rni	er i
la.	ຸດ ພ  ດ 4	241	1.fo	i fo	ifo 2	ifo 2	**************************************
P 87	1		Call	C. 1	Call	Cali	0 0 0
SE	<b>60</b> → €	1 1 00	ო	က	ო	8	य य य O य य य य य य य य य य य य य य य य
ا دی	0 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8	2	~	8	пи
<b>~</b>		2 2	2 2	8	2 2	2 2	
	8000	01A	000	000	000	000	
ARD	888	S A7	2 C2	A 7	A 7	6 C2	
CT A	80 80 4 80 80 4 80 80 4	702 702 TRAC	216	Acord 6625	582	212	6
OK.	333 333	. ∪⊸ō	C0 227	220	Co	Co 825	\$2000000000000000000000000000000000000
8	333	. 0	8702	870	861	870	00000000000000000000000000000000000000
¥	111	5864	630	NDUST 0006	032	040	00000000000000000000000000000000000000
14	98	 GS	<b>20 ∞</b>	— ე	S	8 O	000000000000000000000000000000000000000
	. <u>aa</u>	, 60	N 4 8 5	DS 187	887	NST 185	च व च च च च च च च च च च च च च च च च च च
-	- 26	7.7 00k	710 247	\$ T	022	CON 4701	
ပ	88	SS	) <b>2</b>	တ္ရွိ	Q Z	40	
ĕ	AAA 222	( C4	ONSTR 3499	TC SY 0398	0054	NEERS 0074	F CM444744444400 $W$ CM CM CM CM CM CM CM CM CM CM CM CM CM
8	• ₩	; <b>~</b>	≯ C	) 90 00 00	01	NG 11	O SUUMBUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
ä	33	ON IX	-8A C24	DIAG MB10	MC QA 1.1	FCO F	QCNTTCHCOCCHCCCHCHCHCHCHCHCHCHCHCHCHCHCHCHC
- 4 4	TOZ	ear From Fx	2 4 A S	0.5 1.5 1.5	310	₩ • ~ 4 • 4 ~ 4	0 71181777777777777777777777777777777777
-		· w	, <del>,</del>	<b>4</b> 2	<b>7</b> € €	200	

GENAPHIC LIST OF FRIME CONTRACT AMANDS COLIS - ST. 1 - 2 3.444 S G S S S S S S S S S S S S S S S S	255		***	33 23	44	52	31	<b>4</b> 3	& <b>4</b> & €	Ø ₩	<i>o</i>	44 <i>L</i> 48%	40
GEORGH HILE STORY OF THE CONTINUES BEING BEING BE NOT SET OF COCCO C C C C C C C C C C C C C C C		AMOUNT (\$000)											
GEGRAPHIC LIST OF PRIME CONTRACT ANARDS. GOT 85 - SET 2 1.1 1.	,	0-m	ស	ហហ	ហហ	ις	'n	īv	ოო	'n	'n	ოოო	Ŋ
GEGRAPHIC LIST OF PRIME CONTRACT ANARDS. GOT 85 - SET 2 1.1 1.	,	DDDDDD 12 ABBCCC	000	00	000	000	000	000	000	000	000	000	000
GEGRAPHIC LIST OF PRINE CONTRACT NAMED SOLTES. SET 10.7 Tree  AAAA. AND REBURGERERERE REBREE REBREE REBREE 10.2 1.2 3.4444 5.6 7.6 9.01.2 4.5 6.7 8.9 0.01.00.2 2.2 1.1 11.1 11.1 11.1 11.1 1	į	0	7	77									
GEOGRAPHIC LIST OF PRINE CONTRACT AWARDS OF 85 - SET 7 1 1 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	1		i										
GEOGRAPHIC LIST OF PRIME CONTRACT MARRIES OCT 88 - SF PENTINGE CCCC C C C C C D D D D D D D D D D D D	1		. 0	0	Õ	0	0	0	0	0	0	0	0
GEOGRAPHIC LIST OF RINE CONTRACT AMARDS ON 180 - SEP OF COCCOC C C C C C C C C C C C C C C C	1	1										000	
GEOGRAPHIC LIST OF RIME CONTRACT AMARDS OCT 88 - SEP 81 TO C C CCC C C C C C C D D D D D D D D D		2	i <del></del>										<b>∞</b> ₹
GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 85 - SET 07 TO TO TO THE CONTRACT ANARDS OCT 85 - SET 07 TO TO THE CONTRACT ANARDS OCT 85 - SET 07 TO TO THE CONTRACT ANA BENEGOES 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 1 3 3 3 3 3 2 2 2 2 1 1111111111		_ <b>+</b>	ion	000 1 5 1 1	000 1 2 1 2	000	028 1.4	1.5	02 1	333	02 1	1170	602 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SF P O T TO T TO T TO T TO T TO T TO T TO		ı	160	16(	ထ	<b>ω</b>	16	-		-	-	-	
GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 88 - SEP 8 - LT CCCC C C C C C C C AMAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		1	i i						ဖ	4		<b></b>	
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS		1	1 100 *	, *	72	~\ci*	826	0	ದ್ದಿ೦೧*	~ ∞	020 K	8×××,	31 K
GEORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SET 8 - TTO C AAAA AAAA 6B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8B8		•	. (0	787	~	7	7.70	65	945 2 6	G.	378	82228	117
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8/ FTO  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		0 ~	008 23 231	021 85	8223	O O	02(	60	000	0	J 2	.,	0
GEOGRAPHIC LIST OF PRIME CONTRACT AAAROS OCT 86 - SEP 87 FT90  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		10 6	¦	22	22	36		7			-		<b>16</b>
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FT  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	37	1	1 (5)	·40	<del></del>	444	202	02	nia.	Ţ	Έ	·r4	r i E
GEOGRAPHIC LIST OF PRIME CONTRACT AMAROS OCT 88 - SEP 87  AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	F Y 8 7	CC 4	0	010	for	0	စ္ဝ	101	•	ţ°	ţo	ç	•
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88 - SEPTIME CONTRACT AWARDS OCT 88 - SEPTIME CONTRACT AWARDS OCT 88 - SEPTIME CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF CONTRACT OF TOTAL CONTRACT OF TO	7	1	ı <b>–</b>		707	8 11 8	· (<	a l	<b>a</b> 1	a1 i	a .	4	, e
GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SI  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	۵		10	()	O	Ö	ပ	ပ	2		7		7
GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 88 -  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	SE	1	1							_	7	000	8
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		1	1				20	2 0	500	90	90	9000	20
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OF GEOGRAPHIC LIST OF PRIME CONTRACTOR AWARDS AND AMAA AAAA AAAA AAAA AAAA AAAA AAAA	∞ _	မြောက	8				<b>6</b> 7	a 7		•	<b>a</b> C1	<b>4</b> )	•
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS  33333 2222 1111111111111 33333 AAAA BEB  3100 2811 DLA70087C0967 870331 48AA BEB  1000 2811 DLA70087C0967 870331 87033 AAAA BEB  1000 2811 DLA70087C0967 870331 87037 87	8	10000	300 TAL	ററ4	00€ 100€	ı⊾ <b>∢</b>	70	-0	1000F	-06	~6	~000F	<b>⊣</b> 0
GEOGRAPHIC LIST OF PRIME CONTRACT AWARR  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	S	1 00 00 00	1 UP	<b>)</b>	~~-	~	, , ,	8 C	400	ø <b>⊣</b>	ø	2002 T	ø1 >
GEOGRAPHIC LIST OF PRIME CONTRACT  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB				6363 <b>~</b>	TO O	¥≻	700	ZO		70~1	na.	0	~ ~
GEOGRAPHIC LIST OF PRIME CONTRA  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	¥	8888 8888	001 820 820 820	010 1118 AC19		200	02	21	211 211 211 RAC	90	90	\$2220 \$2220	c o S 2 S
GEOGRAPHIC LIST OF PRIME CONT  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ACT	.¦ໝ.∞.∢ .¦ໝ. ຕ	1048	000%	0000X	- o	0.44 ⊏	0 1	രനനജ		o	200 200 002	ဝက
GEOGRAPHIC LIST OF PRIME CAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ATR	888 333	San H	7170	05 05 05	05	~~4	80	110	03	08	52.2	~
GEOGRAPHIC LIST OF PR  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Ç	100 6	· -		% 7					00			•
GEOGRAPHIC LIST OF PR  AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	M	366	4 1	ဝ၈	ဖွ		NO 4		7.1	11		∞∞∞	8 S 0 I
GEOGRAPHIC LIST ON GEOGRAPHIC LIST ON GAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	9	88	96	51	02 CD CD	16	A 7 × × × × × × × × × × × × × × × × × × ×	31	46 46	16	Z 52	444 666	15
AAAA AAAA BBB  33333 2222 111  2	Ċ	.: 89 -	11 2	န္တ ၁၁	 	80	85 5	83	86 86	90	S	∞∞∞	784 787
AAAA AAAA BBB  33333 2222 111  2	7	888	I ZO	11 74 74	বৰ	0	0	_	0 7 7 7	674	V1 47	474	1.4
GEOGRAPHI  AAAAA AAAA  33333 2222  1000 2811  NTDUSTRIES  0700 2811  C2474 0670  C2474 0670  C2474 2070  C2474 2070  C2474 2070  C2474 E209  C2474 E207  C2474 E207  C2474 E207  C2474 E207  C2474 E207  C2474 E207  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206  C2474 E206	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>3</b> 44 64	777	60	G 62	62	N62 N62 N62	2E ¥62	E.R	ဖွဲ့ဖွဲ့	œz
AAAA AAA AAAA AAA AAAA AAA 33333 223 226474 06 C2474 06 C2474 06 C2474 20 C2474 20 C2474 20 C2474 E C2474 E	1		L E	0 2 E	z o o	7	SI	ပည္သ	02 60	NAN 57	AL 42	Z000	16
GEOG AAAAA 33333 0 TNDUS 0 TNDUS 0 TNDUS 0 2474 C2474			781 281	AC 06 06	> ~ ~ ~	-	ш (4	S E7	E2 E2		<b>6</b> A	5222 8222	E E E
A E E COO TOO TO TO TO TO TO TO TO TO TO TO TO	•		รา	- X - X	X	ŽΨ	(AL	A 1	F44	MA I	15	0777	~ 2
	Č	, <b>4</b> , (	7:16	<b>7</b> 24	C 2 4	× u	CZ CZ	шN	æ 22	zζ	~~	<b>8</b> 222 <b>2</b>	AM C2
TIER TO OO NO OO NO OO OO OO OO OO OO OO OO OO	-		. ^	<b>大 4 4</b>	_	L TE 08	N 0	RT 12	L I 06 06	OREA 12		2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	58

PAGE	DDDDDD D E B7 ABCCC 3 1 (\$000)	വഹ										
	<b>∆</b> ⊣e	งหง										
	DDDDD 12 NBBCC	ı			ហហ	ហ	សលល	'n	លលល	ហ	ស	
		00			000	000	0000	000	000	000	000	
	محم	77			77	2 2	777	2	000 000	3 2	4 2	
	040	. ee	0	0	~~		~~~	2		<b>~</b>	-	
	. ∞	90	90	90	971	06	9114	06	9	06 2 1	2 1	
	0 ~	, mm	_		32	2 2	222	2 2	000 000	2	7	
	0 0		0	0		-	ननन	-	240	-	~	
	10 4		8	28	22 1 1	32	22	322 1 3	3355 1133 3335	350	350	
	10 0	109	16028	1602	1632 1	163	163	163	163 1 1	163 1	163	
	00	;	-		20	7	7000	7	000	7	8	
	1000	92	45	* \$2	42	265		118	6777 8 * *	131	982	
	ပြေ	, co	8954 B	00 ×	256 8 *	062 K	922942 2 B 2 C 2 K	9871 2 K	wxxx,	& <b>∡</b> ⊁	<b>et Y</b>	
	10 ∞	5711	8378	049591 7 2 2 F 7 95	00913 2 2 2 2 601	0089062 1 2 2 K	92222 92222 44222	0079	009263 2 2 2 8 1 2 2 2 8 1 1 3 9 2 8	534	06035	
	, _	106 132 132	108 108	302 797	25,29	9,	2000 W	o",	0,00	9	On	
	်ပ	, a	e -	e ~	<b>«</b>	e	<b>8</b>	ه <del>سا</del>	बुननन	e i	 	
FY87	10 4	1 7	orni	i E.	orni	rni	rai	orni	rni	rní	rnî	
Ĺ	1	10	٥	•	<b>*</b>	Ŷ.	ç	٦	to	ifo 2	ifo 2	
87	2 3	ali 2	alif 2	Saliforni F	ali 22	Californi 1	ali: 212	alif	r a	a l	a 1	
Δ.	10 -	ا ا	ΰ	202	о <sub>н 1</sub>	$^{1}$	OHHH	٠ <sub>٦</sub>	OHHH	٠ ٦	٥ ٦	
S	¦മ⊣ന	യ	00	ဖ	ო∢	က	ოოო	m	ოოო	2 D	2	
,	940	1 200	2 2	0 II 2 2	22	2 2	000	2 2	000	5	7	
×	180 6	229	a 2	2 Z	00	8	000	8	777	2	8	
8	ြစ္ထလ္လ	488£	300	AL AL	900 AL	00	000 AFU ACR	00	000 000 000 01AL	8	000	
,,		1val Weapon 000 2 2 000 2 2 TOTAL	4 Q	1001	000 000 TOTAL	0	۲۵	0	<del></del>			
RDS	888	ZOOZ	NA A	Na SI TY	82 08.	81	A A A A	<b>B</b> 1	B11 B1 OR TY	\$1	22	
AUA	88 88 88 88 88 88	7.d 06 06 CTO	45	ord 010 CIT	500 C1	P.0	1119 025 730 650 ACT	110 100	2000 2000 2000 2000 2000 2000 2000 200	na 201	กล 299	
		Concord 3331 R706 3814 R706 CONTRACTC	100 100	7	73. 89 78.	.45 .45	EHHHE	12. 15.5		ōν	27	
PAC	33	0 5 4 0 N 1 4 0	0-	00 04	X380	50	Cor 170825 170902 170811 CON	Co 512	Co.1 0515 0731 0810 CON	07 08	Co 0323	
N	888888 88		C 16112	1198	3702 3703 0	8706	8708 8708 8709	8705	870	870	870	
		- <b>1</b> 1 <b>1</b>	∞	•	∞ ∞	•	00 00 00	•			*-	
71.0	888	00	204	831	83 83	ე 20 20	G CO 103 960 207	999	571 701 737	723	136	
	388		ONS INC SOOK86AGS52	SOOK 87 AGS 5	PORA 7006 7006	ANY INC	<b>X</b> FG C61 C32 C32	INC 2087C056	C05 C07	င်	<b>8 8 0 0</b>	
č	886	855	I W	17 A(	787 187 187	4NY 387	& MFG 287C6J 387C2S	NC 387	087 087 087	485	UCTI 7486	
7.7.7	888	600 600 600	S. OK8	Š	: INCORF   LA13H87   LA13H87	72(	A 22.		$\alpha \alpha \alpha \alpha$	247	TRU 247	
-	888888888888888888888888888888888888888	RING ASSOC NO060085D23 NO060085D23	NOI	280	0,00	COMP/	ACHINE & DAAA228 NO03838 F346018	IES DLA	ALES DLA7 DLA7 DLA7	N62	တလ	
7	. A .		9 1	NO 87	000 31 59	nc u.c.	7 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	STR 84	A 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24	29 N	
9	AAAA	4GINE	NIC 034	98 A T	00 00 01 01 01	395.	8000 0000	358	8ER 3673 4616 4943	ES 49	X 4 4	
ξ	4AA AAA BE	27 27	COMMUNI 1100 03	8 POR 10 01	7	_	151 2 00		5000	VICE 474	8E 74	
Ċ	AAAA	MA 107	. O. <b>∢</b> .	COR	0137 0138	VIEW 0700	AAZZ JAIO FDOA	SON 070	0700 0700 0700 0700 0700 0700 0700 070	C2	0, C24	
-			ے دے	~õ~	100	080 080		21 8 22 8	~∞o~	H SI	STR 10	
ï	41020.1-	2248	2 E	XER 2 0	BEL 4 0 4 0	8 4 0	0-100 X-1-1-1	0 <b>A</b> 0	X 4 4 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	011	CA 2	

554		38	318	149 32 25	247 989	1,341 153 4,800	30	105 126 268 78	59	27
PAGE	B7 AMOUNT (\$000)					<b>.</b>				
	3 T E	S.	w		טוט	വവവ	ស	ហេហហ	Ŋ	
	DDDDDD 12 ABBCCC	000	000		000	0000	000	0000	000	
	0	7	8		00		8		1 2	
	0 0	7 3	3	000	044 55	~~~ ~~~	1 2	មកកក	-	٥
	<b>∞</b>	۳۰	06	90	1 1	9	06	90	00	90
	0 ~	7	7	•	06 HH	_ 	1 2	4444	7	
	5 6	1 2	1 2	000	0		-	2000		٥
	; — `	33	50	50	33 6	9 9 1	350 1	350 2 2 2	350 1 1	350
	D D 2	ا تف	163	163	163 5 1	163	163	19	16	16
	0 4	2	8			ਜਜਜ	8	, NNNN	~	0
	1045	804	353	<b>4</b> 22	990	013	148	0703 , ,	529	96
	ပြော	2 2 X	849 2 K	2002 800 800 800 800 800 800 800 800 800	0227 0388	2420.	447 2 B	111280 1117	117 2 B	3679 1 B
	10 1	2	953	2002	001 22 104	0032	097	091 1 1 1 1 577	103 2	001
	ပြဲ ဖ	0,	בי	Thhh'	ับบบ	222 8.8.8.	_ L	~~~~ DDDD	<u>ب</u> ب	•
0	CC CC 444 5	4 4	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	ed .	4		air	.e.	nia	пìа
•	10 4		0 E 7	0 L	0	101101	orn	forn	for	for
_	U m	11f 2	11.f 2	lif	11000	114	11 i f	12222	<b>a</b> li1	ali
∞ ⊶	0 0	2	Ca	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4×	о В	Ca	2000 0000	ပိ	ິ້
7	<b>8</b> -6	۵	m	တ္ထတ္	ထကက	ထာပပ	က	ហហហហ	ო	٥
	810	2 2	2	000 000	222	000 000	2 2	0000 0000	2 2	,
∞	1 60 0	2	~	000	000	000	7	0000	8	r
8	် အဆပ	8	8	A-0000	000 000 TAL	000 000 1AL	000	000 000 000 1AL	000	ç
	888 888 888 888 888	2 0	1 0	9E 0 9E 0 TOT	9E 1 1	444	9E	9	98	u c
ARD	1 00 ∞ 00	. D	9	2002 0008 00008	OCC	9 9 9 10 10 10	ک د	0 0 0 0 0 0 0 0 0 0	၁	(
•	1 80 80 4	1.0	0 n a S 2 0 (	719 710 783 783	000 J07( J07( RAC	8888 877 8000 8000	0 n a 7 0 2	887708 87708 8770	395 395	0 U
4	<b>6</b> 0 m	0 ro	9	C0 r 12 28 001	001 001 001	C0 r 113 1 117 0NT	30.	Co r 288 055 055 005	Co r 20	So
RIV	3333	12	C 061	708 J 707 J 709 C	701 709 707 0	701 703 708 708	707	705 706 706 705	708	6
C	1 88 6	1 00	87	80 80 80	60 60 60	00 00 00	90	00 00 00 00	∞	0
-	11 11	1 ~	SIL	Q	0 8 8 9 0 8 9 0 8 9	ლ ლ ლ ლ	7.1	1111	89 87	
ã	⊤ <b>89</b> ~		ONAL C811	300	111 02 05	888		0000	C02	9
Ċ	. <b>29</b> 1	1 80	SI 86	610 610 436	POR A 86AG 387C	23 28 24 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	3870	3880 3880 3880 3880 3880 3880	087(	> Z
ICT	11	47	OFES	0F7 0F7 7F1	~ Y N N	122	12	00015 0015 0015 0015	NC 053	OMP.
_	888 111		PRO N62	680 680 680	17 CON 0001	000 000 000	NO NO NO NO	W Z Z Z Z	₩ <b>9</b>	ပ
710	1 K N	1	1 ×	16 17 04	M M M M M M M M M M M M M M M M M M M	50 97	T I	33 33 35 35 32	X 0 X 3	OK I
4	A	ြွည့်	CURI 4 46	001	UIP 03 16 11	NC 1 03 06 12	0RA 12	MG 100 100 100	ONVE 2 :1	ECT
Š	1 1 € M	1 1 1 1	SECI 474	MFG 35 681 400	101 101 101	(I 102 107 102	OR P 101	7 102 102 102 404	27	<u></u>
ď	AAA	N 01	\$ 27	IN IN IN IN IN IN IN IN IN IN IN IN IN I	¥ <u>Ş</u> ŞŞ	C L A A A	O V	TI LA LA	RAL LF	R A
	Z Q Z	18CL	EAN 11	EN 1	161 122 102	787 004 11	ΣΞ	X 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	M M M	GENE

555	1	33	20 80 80	444	250 165 56	30	38	1 1 2 2 2 2 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3	3
PAGE	200								
	Ο D E	ĸ	ਜ਼ੁਜ਼	ហលហ	ហហហ	<b></b>	ស	ก๚ดพน๚๚ดพน๚พพ๚	'n
1	DDDDDDD 12 ABBCCC	000	000	000 200 100	0000	000	000	000000000000000000000000000000000000000	000
	۵۳۳	. 7	22	999	400	00	2 2	000000000000	3 2
	0-0	! -	<b>м</b> м	777		11 52	-		-
	0 8	1 1 1	77	9	<b>6</b> -1-1	9	9 →	gaaaaaaaaaaaa	90
	7	102	0 44	0,000	0,000	٥,,	0~	0000000000000	7
	6	. ~	22	244		20	7		1 2
	ر م	; →		000					04
	i	6350	6350 1 4	6350	16350 1 1 1 1 1 1	16350 1 4 1 4	16350 1 3	8 6 7 8 8 8	1635
	2 D	2	77	4	444	. 44	. ~	мамамамамама	7
	0-0		4	<b>ن</b>	44	ဖ	~	11	80 80
		176 K	ლ ლ *	0×44 8	2 Z B B *	85 X 8	, ×	SOUNTER SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOUNTE SOU	76 X
	၂၀ ၈	2 *	2 1 2 1	2222	2222	<b>4.45</b> 22 6	476	20-2-1-1-1-2-2-2	902
	0 6	2	153 2 112	103 2 2 120	202 22 22 471	084 2 76	22	50000000000000000000000000000000000000	40
	ပြေဖ	105	ູນນີ	പ്പവ	ັກກກໍ	_ 44	_ +		ζ.
	ပြ	i "¬	a	<b>4</b>	ه. در سرس	18 7 7	ia L		•
87	100	101	rai	ini		2	٤	<u> </u>	E
<u>.</u>	100 <b>4</b>	10	٥	<u>o</u>	<u>°</u>	Ç.	•	0	110
1	10 m	11.7	777	21 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222	ali 2	111	10010101001000	7 8
<b>∞</b>	C C C	, O 1		2	5	0	$\ddot{\sigma}_{\pi}$	O Mamamamamamama	٥,
SE	3-8		ທ່າ	ოოო	ოოო	20.00	က	$m \cap $	۵
•	100-10	2	77	777	222	22	~	аминининини	2
98	<b>∫ ∞</b> ⊸0	~	22	222	222	22	2	мимимимимимими мимимимимимимими	2 2
-	യ	- 2	77	222	00 LE02	0 5 0 2 1	0 2		0
8		00	000 000 101AL	000 000 101AL	000 000 000 101	00 00 101	E 00	98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000 98 000	00
8	80 80 80 80 80 80 80 80 80 80 80 80 80 8	65	3 S1 108 1	5 <b>A</b> 7 5 <b>A</b> 7 5 <b>A</b> 7	0 A A 3	9 S1 9 S1 10#	16.0 s		15
á	100 ∞ €	45.7	A 0 0 0 A	കുന്നസ് മേതത്തെ <b>≪</b>	O 20 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/1 1/	<b>∉</b> 000€	300		
CT	1 60 ∞ ≪	104	o oκ oκ oκ	000 0 <b>0 ₹</b> 0 10 10 <b>0 €</b>	0 0 0 4 %	0 ~ ~ E	070		© <b>⊘</b>
æ	, <b>an</b> ~	C - 1	CON CON CON CON CON CON CON CON CON CON	000000	0 44460	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04	- ひとかいしときをしまることをとりまることの	2.40
Z O	· 20 ~	7.0	80 80 14 70 14 71		3861 3861 3870	88 70 87 0	370	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	a.
I	•	. :							
•	80 ~	<b>3</b>	44	(7 <b>**</b> 75 1 1 1 €	ला <b>भा क</b> क्षेत्रका क्षेत्रका	12-12-12-12-12-12-12-12-12-12-12-12-12-1	<b>?</b>	ក មាមាញ់ជ្រាប់ជាជា ប្រជា សម្រេចប្រើប្រាប់ ស ស្រែក្រុំ សាក្រុម ប្រាប់ ប្រាប់ ស	•
a	1 80 -	0.7	် င်ဝ	20	***	900 900 900 900	:05		ž.
Ċ	) (O -	97.C	80 80 CD CD	H () () () () () () () () () () () () ()	6. K. A.		sc." ac		*** #
,	, 60 -	80.8	7 7	2 3 6 3 2 5 6 3	<b>₹44</b> • (1) = 30 ⊕ (0) 30 00	# 1 300 04 98 6 0 8 0 4 0 98 6 0 8 0 4 0	Ž		ू <sup>सर</sup> द <del>ग</del>
<b>.</b>	90 -	4 -4	2	# <i>®®®</i> <b>₹⋖⋖⋖</b> ○ = :	맞인물을	ું કું કું કું કું કું	< .	ब्रोब्ब्ब्बंबत्त्व्यं व्याव ब्राब्ब्ब्ब्बंबर्व्यं	
·	4 -	• •	I.	O i carb ►	3 (	<b>44</b> , ; t			
100	<b>*</b> *		Cr.		ြို့ (ဆိုများ သည် ရှိသို့ များသည် သည် သည်	• • • • • • • • • • • • • • • • • • • •	a ·	्रम् प्र इ. च स्र	
<b>▼ 6</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. * ·		<b>Y</b> (5)		<b>ૢૢ</b> ૽૽ઽ૽૽૿૽૽૽ૼ૽	<b>*</b> ~ ~			
5	4	Zo	uu Ooron n	ž ,			4	\$	<b>*</b>
Ċ	< €	n idea.				213		हैं विवेचन्द्राचीन्यं	
	, -	led .	in the first section of the fi	3	* · · · · ·	*	3. 4		
		*	•			\$	3 7	4 ?	•
·	* · W >		÷ ,						

STATE OF THE PROPERTY OF THE P

* * * * * * * * * * * * * * * * * * *	TEP 87 X CHP 87	1	PAGE 556
**************************************	± ± ₹ ₹	CCCC C C C C C C C D D D D D D D D D D	B7 AMOUNT (\$000)
**************************************	₹ ? 1 .	formia 101246692 16350 06 1 2 2 1 1 2 2 000	35
4.	California California	formina 040520710 16350 06 1 4 2 000 5	7.4
411078	Sept. Call Call Call Call Call Call Call Cal	formia 066157132 16350 06 17 4 2 000 5	4 &
06 807 8 107	0.000a 0.7015 CUE 000 2 2 2 3 1 2	fornia 008255523 16350 06 12 000 5	62
60/8	Ofora Calif		26
86101 86100 87033 87022 CO	Corona		168 108 797 49
Coron 870601 R4	Cal	1fornia 065713976 16350 06 2 1013 2 U 1 3 1 1 1 1 2 1 1 5 1 000 5	131
Coron 870508 Ju	rona 1 J070 S1 000 2 2 2 8 1 2	1 069101152 16350 06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>58</b>
87093(	Corona Cal: 870930 5990 C9E AFN 2 2 2 3 2 Z 3 CITY TOTAL	1fornia 118350743 16350 06 12 000 5 22,419 ** 2 1 1 2 2 1 1 2 000 5	<b>4</b>
86120	Coronado 861203 R113 C2 000 2 2 2 D 1	ifornia 072495005 16378 06 2 1702 2 J 5 1 1 2 1 1 5 2 000 5	53
87093	Coronado 870930 Y299 C2 000 2 2 2 3 1	California 001946128 16378 06 142000 5	27
87061	Coronado Cal (al) 870619 Y163 C2 000 2 2 2 3 1	California 175329150 16378 06 142 000 5	172

SOCIAL SERVICES STREET STREET STREET STREET STREET STREET, STREET STREET, STRE

•	TEP 87 FY87	PAGE	557
200 - 200 -	3 466666 BBB BBB BBB BB C C CCCC C C C C C	AMOUNT (\$000)	
	Coronado California 175329150 16378 06 870626 Y163 C2 000 2 2 2 3 1 2 1 3 2 2 K 2 1 3 1 2 2 1 4 2 0 CONTRACTOR TOTAL		37
**************************************	Coronado California 032200610 16378 06 861203 R219 C2 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2 2 1 1 5 2 000 5		62
INC 3658 N6247483C2786	Coronado California 086004025 16378 06 870515 R113 S1 000 2 2 2 D 1 2 0102 2 J 2 1 3 1 2 2 1 1 5 2 000 5		28
S HGHES ASSOCIATES 0672 N6247486C0152	Coronado 861219 R113 C2 000 2 2 2 D 1 2 2 2 D 1 5 1 5 1 1 2 1 1 5 2 000 5		121
STRUCTION INC 0603 N6247482C0234	Coronado California 025399593 16378 06 861210 Y122 C2 000 2 2 2 D 1 2 0132 1 J		e ••
4627 N6247485C5770	Coronado 870715 Y199 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5		835
CONSTRUCTION CO 6092 N6247487C4787	Coronado 870916 Y131 C2 000 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5		23
DESIGN GROUP CA CORP 1024 N6247484C4668 3470 N6247484C4668 3471 N6247484C4668			101 74 55
DFCISIONS INC 4026 NO024484C4253 3025 NO024484C4253	Coronado California 003319191 16378 06 3 000 5 861104 R301 S1 000 2 2 2 C 1 2 2 K 2 1 1 2 2 1 1 3 2 000 5 870403 R301 S1 000 2 2 2 A 2 B 2 5 J 1 N 2A 2 1 1 1 2 1 1 3 1 000 5 CONTRACTOR TOTAL		261
AIA & ASSOCIATES 0673 N6247486C0213 4308 N6247486C0213 5951 N6247486C0213	Coronad: California 153901418 16378 06 5 2 000 5 8 861219 R219 C2 000 2 2 2 D 1 2 1 5 1 2 1 1 5 2 000 5 8 870702 R219 C2 000 2 2 2 2 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 8 870501 R219 C2 000 2 2 D 1 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 8 870911 R219 C2 000 2 2 D 1 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL		84.8 0 & 0
& SON INC 6095 N6247487C4909	Coronado California 107579724 16378 06 4 2 000 5 8 70819 2169 C2 000 2 2 2 3 1 1 1 2 1 1 4 2 000 5		160

888		:		7	~ <b>%</b> <b>~ *</b> •	014 <b>0</b>	•	9 <b>4</b>	<b>t.</b>	7	₩ O <b>4 4</b> 7•	- 44 (20
PAGE	\$ 000											
	ш д	•	s.	^	rr	ene	ø.	J			at an	ഹഹം
	000000 12 488CCC	200	9.0	ů.	000	<b>000</b> 000 00	000	928	300	000	26 6	900 000 000
	0.70	* • •	•		***** ***	**************************************	· ·	,	•		a an	12121 <b>4 4 4</b> 214
	0 0 0	90 2	***	90 /•	5	9	9 -d	9.4	90.	<b>8</b>	9	9 /4/4/ 0 /4/4/
	0 0 \$		~ · · · · · · · · · · · · · · · · · · ·	• •	. 1.4 - 14 ±4 - 15 €1	ं कर्त कर्त क उन्हें सम्बद्धाः को सम्बद्धाः सम्बद्धाः	 	. •		 	es et m	. 4146 . 4 . 4 . 7 <b>41</b> 171 171 171
	1 a 1	1637	1637	9	M M . 4 · 4 <b>40</b> • 4	minana a	1691		. 633	163	, 9	m .a.a
	C C CC D	6589963	3503429	198237555 2 2 D	90 m 4 4 90 m 4 4 90 m 4 4 90 m 4 4 90 m 4 4 90 m 4 4 90 m 4 4 90 m 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 4 4 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57535139 2	54860010	7 m 6 m 7 m 7 m 7 m 7 m 7 m 7 m 7 m 7 m	964117419	0 mm	5048150
	2 0 0 0	0.5	4 b	<b>4</b> .	4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 D D D		1. 05.	18 02 1 J 2	0	4 64 70 70 70 70 70 70 70	2 1 3
87 FY87	C C CCCC 2 3 4444	#11forn1 2 1702	aliforni 2	Californi	a la fora	2222	Californ	Californ	Californ	2 170 In 2 170	Californ	Call form
- SEP	1 1 1 1 2 3 1 2 3 1	2 0 1	2 2 3 1	2 2 0 1	 	000 000	2 2 3 1	3 8 6 6	2 2 0 1	۳ ۵ ۲۰	60 60 70	  
OCT 86	888 888 0000	000 2	000 2	2 000	000 2 000 2 01AL	000 2 000 2 000 2 01AL	2 000	000 2	000 2	000 2	000 2 000 2 TOTAL	000 2
AWARDS	20 80 A	. օ	9 C2	9 C2	<del>-</del> -	2525 <b>€</b>	140 12 C2	9 62	ado 19 C2	ado 19 C2	ado 16 C2 19 C2 CTOR T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CT		. 0.00	orona 15 Y16	orona 4 R12	Coronado 702 Y219 C2 104 Y119 C2 CONTRACTOR	Coronado 21 Y131 24 Y131 19 Y131 ONTRACTO	Corona 12 216	Corona 28 R11	Co roni 01 Y 11	Coroni 13 R1	Co ron 23 R2 28 R2 0NTRA	00 00 00 00 00 00 00 00 00 00 00 00 00
CONTR	88888 33333	87040	86120	87081	8707( 8611( CC	87052 87062 870819 870810	8708	8704	8612	8702	8703 8707 0	87010
PRIME	8888	0.9	3322	561	P 4100 5406	22787 2787 2787	B723	S 0499	INC 4C4759	GROUP 14C4099	ATES C0045 C0045	2169
אר סר	88888888888888888888888888888888888888	RCHITECTS 5247485C54	INC 247486CB:	TES INC	RUCTION CORP 1 N6247484C4 2 N6247485C5	SON INC 47483C 47483C	INC 47486C	L ENGINEERS N6247486CO	CO 7.4.8	CTURAL GR N6247484C	\$50C1 47486	47483C2169
	8888	ZZ	29	SSOCIAT	CUCTIO 1 N624 2 N624	N62 N62 N62	STERS 1	OL ENC 0 N624	UCTION 8 N624	<u> </u>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N62
TO V O S	٠ - ١	& MOCK 4 2708	STRUCTION 4 0740	•2 4 4 9	CONST 4 401 4 044	ROBER 4 3191 4 4007 4 4596	7.4 A 9.4	NICHOL 4 2740 P	CONSTRUCTION 474 0628 N624	ARCHI 4 167	ONALD 74 221 74 407	SAN D]
Ċ	AAAAA	ICK C247	L CONS	HEVAL C247	THON C247 C247	MULLAN 18 C247 10 C247 11 C247	HANICA 2 C247	-ATT & 8 C247	0₹ C2	ERSEN 5 C247	/ES D C24	TEK OF 5 C247
	N N N N	HENDR 2 08	3 04 2 04	KERC 2 12	MARA 2 10 2 02	AC № 2 08 2 10 2 11 2 11	MECH 2 12	MOFF 2 08	MONT( 2 03	PETE 2 09	REEV 2 07 2 10	SOL1

CONTRACTOR OF STREET,

\$50		30	38	00000000000000000000000000000000000000	70 8	1 88 1	397	•	250	421	6.095
PAGE	##DUM1   \$000					-	-				
	3 7 E 33	en en	ø	សសសសសសសស	No No.	т	е	v	М	w w	ю
	0000000	000	000	0000000	900	000	000	000	000	2 000 2 000	2 000
	0	cara	**	CALALACACACACA	1414	~ ·	2	63 C4	1 2	mm	
	0~0		•	พพพพพพพพพ			_	-4	-		-
	•	**************************************	~* •o ~*	<u> </u>	<b>9</b> -1-1	<b>∞</b> ⊶	<b>∞</b> ~	<b>ø</b> →	<b>6</b> ~	<b>∞</b>	<b>∞</b> ¬
,	0 -	0,474	8	MUUNUNNN	۸۸	۰2	۰2	٥ م	۵,	0	0 %
		rere	r+	MARITHAMA	44	-	~	-	~		~
	· ·		-	ммаммеме		-	-	-		-4 -4	-
	9 0		80 H	<b>∞</b> ጠጠጠጠጠጠጠ ► ጠ⊶⊶⊶⊶⊶	63.78 1.4 4.4	16392	16392 1 3	16392 1 1	16392 1 4	16392 4 1 1 4 1 1	16392
	0 4			ranarararanana	4	7	~	~ ~	.~		~
	7 00 6 111 0 00 0		# 9 9 X	0 60 70 70	0 4 5 4 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	56642 A	68309 K	11462 B	4 1 6 8 8 X	13976	401962 2 K
	0 0	# 5000 # 5000 # 5000	3 2 2	0 2222222 0 2222222 0 2222 0  4 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0885	0578 J 2 2	1541	3 2 2	0657 J 2 2 J 2 2 <b>46</b> 1	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	S S		-4	MAMMAM	21						1 T T T T T T T T T T T T T T T T T T T
>	0 4		•	***************************************	•	4 4 1	2.5	1 6	1	7	12
	10 4		E	•00000000 •00000000	E 0	0.7	5	2	5	0	0
•	10 m	1 400	0	4000000000	400	<del>-</del>	7.7	77	40	- - -	27
2	10 7		7	7	<b>.</b>	C. 1	7	7	Ca L	C. 1	Cal
۵.	10 -	: U	٠ <b>-</b>	O	0	م	٠ ٦	٦	~		
SE	്മാ⊣ന	60	۵	0000000	۵۵	m	ო	e	n	<b>6</b> 0	m
•	<b>∮ 60</b> ∼ €	1414	C4	ининини	77	-70	7	11 2	2 2	1 2 2 2 2	h1 2 2
9	₩-0	1 (464	64	имимими	77	Amph 222	2 2	2 2	2	E 22	<b>6</b> 2
<b>&gt;</b> -	(a)		0 5	0000000		_	<b>~</b> ₀	◀ _	400	<b>⋖</b> 00¬	ده•
8		00 101A	00	00000000000000000000000000000000000000	2 000 2 000 707AL 707AL	Nevel 2 000	Naval 2 00	Naval 1 000	Nava1 2 00	Naval 1 000 1 000 1 TOTÀ	Nava1 2 000 TOTA
2	⊸ 00 ∞ 00	\$ <sup>22</sup>	°C2	SSISSISSISSISSISSISSISSISSISSISSISSISSI	°0,0,4 ¥	ູບ	ွပ	ွ	္မွပ	ినినిక్	ےٰں
434	80 ∞ ₹	െയതത⊢	<b>P</b> 1 1	<b>₹</b> 000000000000000000000000000000000000	C1224	99	<b>P G</b>	900	<b>P</b> 6	0699 AC99	nad 152 CI
-	888	- C	0 u Z 1	<b>○民民民民民民民民民</b> ○公公公公公公公人	2 × × × × × × × × × × × × × × × × × × ×	27	ron Y2	500	101 21	500 X	<u> </u>
<b>V</b> C	Log ~	े वैनन्द्र	ěν	01120012000 084788	255 T 255 T 255 T 087	37.	20 70 70	00	22 22	0000 0000	ပို့
<u> </u>	· 60 ~	042	C 101	00077000	880	03	01	80	60	0.00	611
NO CO	388	24	98	888888888	2007	7 80	87	87	98	86	8
	1	4 1									
¥	88		56	$\alpha$	200	۳ ش	8	40	19	90	29
ď	. ~ ~	217	on on	00000000	27	52	9 <del>4</del>	52	333	001	3C27
Ö	; <b>3</b>	1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	<b>4</b> C6	00000000	323	PAR 85C	8 4 C	INC 87C	85C	200 880 880 880 880	0.00
-	188	4   () 47 44 4   () 00 00	₩	00 00 00 00 00 00 00 00 00 00 00 00 00	ORP 748 748	OM 7	•	238	٠ <u>٠</u>	≪ 88 88 • 10 8 88	COR.
1		41-6	INC 247	00000000 <b>444444</b> 7777777	044	2.4 C	10N 247	CE 01	11 Z	513	(4
-	· 00 -	NG2	S 3	000000000 ZZZZZZZZ	A Z A 6 A B	8 S	UCT 86	20 20 20 20 20 20 20 20 20 20 20 20 20	A5 86	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RAL NG
1	<b>4</b> €	3300	<b>∑</b> m	200000000000000000000000000000000000000	ec w.∞.on	00	TRU 67	SER 02	16. 10.	0.45 0.43 0.43	398
٩	AAA	4 1 00 C1	/ST 013	04444444 64444444 08884404	582 582 582	RUC E40	NS E36	20°	Z S	NO.	9E
THOMOS	<b>₹!</b> ₹ ``	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	S. S.	4444444	F44	ST 4	84	A I	<b>∞ 4</b>	200	74
ب	<b>A A C C C C C C C C C C</b>	A71	¥7	4444444 7777777	A 7 A 7 A	N 4	X 4	REP A 1.2	L T Y 247	S E K12 K12	0AS 247
•	1 4 6	11.00	AL C2	20000000	822	S <sub>C</sub>	52	Z	₹3	Z F F	ÖÖ
	1 20	20412	ECI 01	# 4000 0004 11000 12000 12000	122	10 10	<b>₫</b> (0	EA 11	EC 02	ST 01 12	51
		201	SPE 2	Fuunuuuuu	300 100	₹~	2 00 00 00 00 00 00 00 00 00 00 00 00 00	8~	2 2	×22	₹~

ASSA BETTALLING BEFORESEE ESSAN

560	! !	44 <b>8</b> 7.10	42 68	36	140	8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	73	<b>80</b>	 	801- 61826 70490	9 <b>6</b> 0 €
PAGE	AMOUNT (\$000)										
	0 0 E	សសស	សស	w	v	พ⊶พ	ស		'n	8	ហហមា
1	DDDDDDD 12 ABBCCC		000	000	000	0000	000		000	000	2 000 000 000 7
	0	222	~~	8	~	777	7		2 2		
	0-0		mm 		7		7 -	0	.; 	0	
	<u> </u>		944		<b>∞</b>	<b>6</b> 444	<b>6</b> -1	ø	9-1	9	~~~
	• ·	33 70 8	22 0	87	50	0,00	7 O	0	9	_ നനന	000
	9		22	<b>-</b>	-		7		-		
	2 6		77	-	-4		-	0	-	~~~0	0
	0 4		Ŋ	24	21	2444	32	32	32	25	
	10 6	<b>4</b>	<b>3</b> 00	653 1	653 1	823	53	653	53	922	
	0 8		16	-	5.5	<del></del>	=	Ä	-	-5	
	Δ -		77	-	-		7		8		
		. S	4.5	13	46	90 10 10	113	6,	325	636 2A 2A	aa4. aa4.
	ပြေ	M	%****	82	¥37	Nzza.	288 K	527 B	155 B	O ZZ	ZZZ
	, () ∞	<b>3</b> 000	200	<b>4</b> 33	396 2	22114	35	25.	77	೯ ಇ	°~~~
	0 ~	052 22 177	131 2 2 76 76 253	7	200	8-408	96	90	01	001 1	807-7
		5000	ر مد	_ ~	_ ~	הנונו	77			D 20 10	242 1
	, •		*	•	4	শ্ পৰ্ব	e	ia 1	ia L	ัน พ กกก	01401
Y87	10 4	1.4	i L	ra i	Ę	Ţ	rnî	Ē	Ē	E8	
7	18 4		٥	•	Torn	•	Ç	<b>°</b>	ç	₽-1	
_	ပြ	<del> </del> 	222	1 i f 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000	2	11	<b>a</b> li 2	22 22 22	000
20		( e	Cal	C.	O	ű	O	S. F.	S <sub>2</sub>	, ,	N
a.	10 -	1	- <del>-</del> -	-	-	440	 E	6 2	<u>ب</u>		Ummm
S	1 <b>60</b> -1 C	000	เกเก	3	2	200	7	7			14000
1	1840	200	77 77	7	,,	200	8	~	~	2000	10000
80	1 ag 6	000	200	8	~	000	7	8	8	2000	10000
20	¦ထ∞ပ	-000	# 000 01AL 01AL	000	000	AFN ACD BJG OTAL	000	000	000	Zddd	AAE 0000 0000 0000 01AL
SQ	. 00 ∞ 00	15000	*	S.A. C.O.E	5 A B	AAAA DELLA JOAOL	S B C 9 E	sa C9E	SA COE	8 <b>8 8 8 8</b> 8	<b>4444</b>
AWAR		1000 P	HON WAY	Ĭ O	Σ̈́O	ປະທານ⊈ O	ž o	ž o	20 Me	₹.vvo	088840 0880 000
₹	8888 AAAA	72216 72216 72216 72216	<b>PODU</b>	4 80	4 4	1 a 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2	t a 452	† a 361	4 A	4 C/ 00 L/ 00	<b>X</b> 00000
ACT		, – –	+ & & &	0 S t	∞ α σ.+	0040X	508	o so	800	N N N N N N	- × × 0 × ×
. ¥	 BBB 333	100000	CoN.	သိဗ္တိ	25°C	2221c	07170	C 021	310	7000	03300
CONTR	333	7007	70	70	70	70 70 61	7	_	870	7.97	8870 870 870
ၓ	] <b>66</b> 8		00 00	00	00	oo oo <del>oo</del>	80	00	60	00 00 00 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ā	8888	1	SO PO	7	Q 2	004	S	0	ø	<b>∞</b> 000	0400
78	88E 111	1	~~	513	~ *	61 29	_	00	23	क च च च	4000
· ·	888	1 000	000	C	88	2882	ន	07.1	S¥2	8888	20007
5	199 5	1 2 6 6 6	2000	76		8888 7881	87	7	YSTE 0087	00000	000000
TS	188	DACWOSE DACWOSE DACWOSE DACWOSE	ADAO1	5 14 14	UPPL)	4000 000 1888	3360187001	0F7	SYS 700	NO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9000
_	1188	8555	DAA	INC	SU 256	NO144 100 100 100 100 100 100 100 100 100	336	68001		POOS	0000
ç	: 88 T	PAGG	PAG	SS	AL F2	<b>∀</b>	ìú	۳. <u>بر</u>	ഗ	Œ	
H	A A	10881 1086 1096	1.046 1.046	7.I	11 82	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	27	10 G	UMP 497	0.000	<b>⊣~∞</b> ��∞
•			000 003 4.6	3.0 3.0 3.0	SP 01	907E	05	701	PU 24	000-0	2272
8	) <b>(</b> (	NO NO NO NO NO NO NO NO NO NO NO NO NO N	H	꿏~	오	Z		CI 17	Ž O	X C C	
4	4 K	0000	4100 100	23	NO3	F555 F555 F555	202	A 4 3		10999 10999	12055
	1 ≪ €	1000	S A A	KCE E1	SA	K F F F	8.	CI	ING	ऋबबब	AHLL HOOLE
-	I EQE	NO 200	ANS 112 111	<4 < ∨	# 0 ∞ ∞	¥ 000	53	N 0	8. 06	2000	12002
1	- I	Anna	F	ADV.	¥ V V	<b>€</b>	A R	9E	<b>8</b> E	oc	100mm
•			•	-							

AND THE PROPERTY OF THE PROPER

261		32	0	31	14880 14880 14880 1488 1488 1488 1488 14
PAGE	B7 AMOUNT (\$000)				
	DDD D E	AJA 5	សសាសមាលាមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយ	សស	เกเกเกเกเกเกเกษ
	ABB	200		000	0000000000
	0			77	N-0000000
	_ ത	1 2			
į	_ ∞	10-1	Ø=====================================	<b>ω</b>	<b>Ф</b> инининини
	0	104	0	ŌNN	ONNNNNNNNNN
	9	-	<b>мачаланалалалалалалала</b>		<b></b>
	2		начаначаначаначаначана		
	<b>₽</b> 4	32	N	32	Nadadadada
į	<b>a</b> e		$\widetilde{\mathbb{N}}$	ပ္တို့ 🗝	ชักสมสมสมสมสม
i	2 0	j ਜੋ <b>ਵ</b>	A AAAAAAAAAAA A 🔻 🕏	<b>=</b>	नंन नक्ष क
i	0 -	; -4	0	70	-0000001
1		92 28	0 P 0000 00000 0P07	77	7 P P P P P P P P P P P P P P P P P P P
		8 N	ZZZZOZZZZZZZZZZZ		$\tilde{\omega}_{\mathbf{x}}$
		153	8	079 2 8	00000000 8
	0 ~			22.28	800
i	ပြေမ		המממממממממממממממממממממממממממ	ับบ	بالريريريريريري
	O N	- e	a ひろろろよりろろろうなならのののはまちょうはっしょして	<b>4</b>	สานครับพันคนาน
87	0 4	1 1	## E	=	Ţ.
<u>.</u>	S <b>\$</b>			٥	٥
_	ပက	120		<u> </u>	
00	0 %	(A)	ei m	es C)	୍ଷ ପ
E P		1 0	поличиния применя по по по по по по по по по по по по по	ੋਜਜ	ังกลกลกลกคล
S		. n	0004444444444444440000000000	ოო	mmadadada
	20-0			90	NUNNNNNNN
88	8 6	2 2		22	
8	80 80 C	0	ACCOCCATOR ACCOCCATOR	¥200	000000000
0	8888 8888 8888 8888	1 45 00	ACCCCAPAPAPACAPAPAPAPAPAPAPAPAPAPAPAPAP	39E (	
< 4 €				<b>₹</b> 00 <b>₹</b>	10000000000000000000000000000000000000
< ₹	888 888 888	, <del>-</del>	₹40014440000140404040404044444€ 	8 ± 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	**************************************
×	മെ ന		X/38/00/38/00/20/20/20/20/20/20/20/20/20/20/20/20/	Q1150	8108939770 777177777
Z	33	φ	10011000000000000101000100 044004444488880242108840770	_292 <sub>0</sub>	1010000000
8	33		88888888888888888888888888888888888888	87	888888888
	11				
E I	. EO →	1 00	228111111111111144487 878111111111111144487 8781111111111	01	5555555
Δ.	11 88	: 8	330311A00000000000000000000000000000000	88	000000000
9	. <u> </u>	i		27	,
ST		1 2	Z	8 4 8	8888888888
		1 60	77770000000000000000000000000000000000	ALO	00000000 4444411 44444411
ပ	1 220	4	XQULULULULULULULULULULULULULULULULULULUL	A A	
랖	A 2	7	<b>a</b>	51	<b>~</b> 00858 <b>~</b> 88 <b>9</b>
AP	AA 22	· võ	0.40.00001466666666666666666666666666666	050	35018480183
8	<b>4</b> 0	HEO	0 	200	040400000
u i		i <b>4</b> -4	+ C	H 44	0200000000
G		us SD 1	00000000000000000000000000000000000000	YNE ALO ALO	PP
	1	Z o	######################################	55	>
7	1 22 0-1-	KO	<b>K</b> 00400000000000444000400	F 00	40-00000000
S	· ~> 0	၊ ပက	○¬ииииииииииииииииииииииииииииииииииии	0	0004444444

AND THE PROPERTY OF THE PROPERTY OF THE PASSESS OF THE PASSES OF THE PASSESS OF THE PASSESS OF THE PASSESS OF THE PASSESS OF T

582	9 9 0	8-7 6-7 6-7 6-7 7 8-7 8-7 8-7 8-7 8-7 8-7 8-7 8-7 8-7		0	30	32	445045P
PAGE	AMOUNT (\$000)						
	8 0 9 0 1 0	សសលសលសសស⊶−−សសស	មាលមាលមាល	so.		-1 <b>v</b> î	មានប្រមានក្នុង
	000000 12 ABBCCC	000000000000000000000000000000000000000	0000000	000		000	0000000
	0		данада	-			MUMMUM
Ì	0-0	l dadaadadadada l	เกเกเกเกเกเก	-	0		
	<u> </u>				•	<b>6</b> -1-4	<b>0</b>
1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000	ă	ō	0 77	ONNUNUN
	0 6	-		-		22	ныманая
	2			-	0		нымнама
	1	)   Nनननननननननन	8 8	32	32	32	6 6 7 7
	o m	I CO I COMMANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE I COMMANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MANDE MA	0 0	\$3.⊶	65.	52	ondadad o
	0 8	Hadadadanan ada	ÄAAAAAA	-4	-	<b>~</b>	
	a -	;		7		- 70	.0
		] <b>(0</b>	4 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	240 6A	990		
	ပြော		O ZZZZ	10 ZZ		0 X X	<b>&amp;</b> ◆ < < ∞ ∞ ∞ ∞ ∞
	ပြ 🕳	18000000000000000000000000000000000000	N	71	10	322	80 40 40 40 40 40 40 40 40 40 40 40 40 40
	0 -	B-ununununununung.	77777	90.	20	9279	3222222
	(U 60	Lunnnnnnnnnnnnn.	ם מים מים מים	, C	-		
	io n	।	4000	18	<b>4</b>	•	4
2	133		2000	Ē	٤	E	E
F	8 4	10	6000	Ç	°	•	•
~	ပြက	Hannananananan		17	1112	11122	11100000
00	jo ∾	1 6	96660000	5	C.	ت ا	<u> </u>
7	10 -		00000000	3	80	mm	ოფოოოოო
S	<b>20</b> → 10		0000000 000000000	~	7	20	пипипип
,	8-10	1	ининини	8	7	77	ппппппп
86	¦ <b>a</b> a − o	1	กกกกกกก	8	8	77	4444444
50	8880	¥ 000000000000000000000000000000000000	0000 0000 0000 0000 0000 0000	000	000	EBA 000 01AL	0000 0000 0000 01000 01000
$\sim$	888888888888888888888888888888888888888		45 BB BB BB BB BB BB BB BB BB BB BB BB BB	Mesa 0 A7	Mesa 0 S1	Mesa 5 AS 108 T	155 A A A A A A A A A A A A A A A A A A
<b>∀</b>	1888 888 888 888	400000000000000000000000000000000000000	**************************************	sta 703	sta 307	S t a 100 100 TRAC	1
RAC	189 6	20010000000000000000000000000000000000	X68828630 011220 011322 011322 01132	Co 723	Co 224	0333 0333 0333	C32221110 C322211110
CONT	888	7055	86110 87011 87018 87018	8707	8703	8703	8870 8870 8870 8861 870
Y	189 -	11		_	2 O	00 <b>4</b>	00nmmn4
2	1 88	+	1000000	91	10I 56	52 57	8864008
۵.	100 -	11 00000000000000000	200000 200000	C7	AT GS	<b>2</b> 66	<u> </u>
Ģ	) i 20 ~	11 22222222222222222	A & & & & & & & & & & & & & & & & & & &	8.7	9 8 0 9 8	₩ 2778	044 000 000 000 000 000 000 000 000
12	· 160 -	11 0000000000000000	NETETEE NECEDE NE NECEDE NE NECEDE NE	-04	OR P OK 8	INE A09 A09	X1000000
-	98	TI KAKAKAKAKAKAKA	ĔĔĔĔĔĔŔĸ	ION DA9	ပ်ပ္တ	A A A	LLA LAA LAA
C			<u> </u>	ATE	±۵	m D D	Szzroco
1	4 (	8810 8810 8810 8810 8810 8810 8810 8810	16074488 16084788	33	품4	300 500	07-21-20 07-21-20 07-21-20 07-21-21-21-21-21-21-21-21-21-21-21-21-21-
4	[   •€ (	0.10400444444004444	₹0000111	3 A	ο. ω	8 12 12	300 002 111 161
900	, <b>4</b>	210		8_	01001	ပည္	777740000 77740000
, L	7 • ≪ (	7 1 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	/o 04	A 10 E	SS A09 A09	A 111
_	1 🕊 🤇	07700077000700000000000000000000000000	MOCOCOC	72	₹3	444	Z D D L O O O O
-	J 302	-	NO 0011 1228311	114	61	000 000 000	00001000000000000000000000000000000000
1	- i w>		80000000	A -	2	0	70004444 2

55	* * *		<b>4</b>	ыыОшкаакк БакаО ч ч Ф ккаак шшааашыаа ч	324	CT -14 600 CT -14 600	. क लग्न <b>वर्ष</b> क्रम हा <b>वर्ष</b>	234	70₹
PAGE	AMOUNT (\$000)								
•	<b>w</b>	~	<b>~</b>	មា មា មា មា មា មា មា មា មា មា មា មា មា ម	₩.	No. No.		<b>~</b>	•
	000000 13 13 13 13 13 13 13 13 13 13 13 13 13	000	000		000	000		000	000
	0	.4	r4	rararararararararararararararar	. •				
	0-0	C4	-4		- 4	-4 m -4 +4 O	000	. •	
	<b>a</b> • ;					<b>10</b> . • . •	•	w · •	<b>©</b> -4
	•	90~	87		8,	8,,,	ŏ	Ö.,	°.,
	0 -	~	r•	Classification and advantage and advantage		N-		- 4	
	· A • ;			and a district and and and and and and and and and and	- 4	24-4C)	0.00	~4	
		~~		र ४ र ४ र ४ र व र व र व र व र व र व र व	r4 - 4	C4 CT +4	¢4	21.4	200
	0 4	532	AU -4 (A - 4	yang sa sa sa sa sa sa sa sa sa sa sa sa sa	δ 4 	80 - 4 - 4	<b></b>	<u>S</u> - •	<b>8</b>
	0 0	•	•	w managed of the state of the s	<b>9</b>	•	•	<b>9</b>	-
	0 -	~	r.4	ત્વાના ત્વાર વાત વ્યાન ત્વાર વ્યાન વ્યાન	C4	1404		-4	*
	0-0	r.		∞∢∢ଓ <b>∢</b> ଓ୍ଓ	m	3 8	<b>5 4</b>	•	<b>⇔</b>
	2-2	<b>.</b> <del>.</del> .	9 🗳	andian a and	<b>9</b>	0 - 4 2	4 to 2 to	(4 ED	6 F
	ုပ က	80	m <b>Z</b>			Ø	Newser	<b>6</b> 0	
	: O =	. <b></b>	52			oner (4	m i == 1 c m == 1	014	Ö - 4
	0 ~		10 1 1	0	. • ,	ð,,,,,⊲	٠,٠,٠,٠٠٠ <sup>۱۰</sup>	۰.,	O >
	0		•••			e4 (p +4	-4 (4 -4		_ <b>.</b> .
_	0 5	•	<u>.</u>		•	=	<b>4</b> ₫	710	=======================================
E	222		E	E	E	Ē	E	5	5
ĺ.		0	•	•	<b>°</b>	•	4444 0	44	- i
_	iu m		70		.4	4		7	<b>4</b> 0
-	, O 4	. 5	<b>₹</b>	<b>6</b> 0	บื้	بتجيرت	0 47	ني	ິ່ຈ
a. W	10 4	;			<b></b>	m m <b>se</b>	an mp 90	m	
S	, <b>60</b> ~ 10		m	MANAMANAMANAMA	e.	(10104	NNN	64	~
•	180-171		2 2	ananamanamanaman	64	nnn	MEAN	64	~
=	100-0	2 2	.,	пимимимимимими	~	nnn	******	64	~
8	88 88 80 00 00 00 00 00 00 00 00 00 00 0	000	000	O COO COO COO COO COO COO COO COO COO C	A8C	0000 1¥0000 140000	000 000 01AL	000	0.35
0	1 20 ∞ 20	× × ×	N 4	4 000 - 00 - 00 - 00 00 00 00 00 00 00 00	A78	# × × × × × × × × × × × × × × × × × × ×	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	× × × × × × × × × × × × × × × × × × ×	<b>P</b> 2
AMA	; ∞∞≪	1 2 5	İo	100m0000000000000000000000000000000000	ž o	33 M €	1222 <b>1</b>	<b>₹</b> ≲	<b>ž</b> 23
	1 B3 ∞ ≪	40	90	<b>₹</b> 448600000000000000000000000000000000000	4 80	# P D O H &	40004	70	100
Ç		4.5	0 1	*	974	N ~ ←	C6 5	\$ 6	.00
TRA	333	100	300		C .	0,4666	0.40	0 <b>4</b> 0	Ü <b>7</b>
7	333	. 0	0,	000000000000000000000000000000000000000	0.71	88870	80 80 80 7 0	87.0	<b>8</b> 27
ບ	1 <b>65</b> m	1 60	40	60 60 60 60 60 60 60 60 60 60 00 00 00 0	00	20 20 20			
Y	1 88 1	1			بر مع ع	6 6 5	222	N.	•
~	11	1 2	161	55.55.55.55.55.55.55.55.55.55.55.55.55.	គីពី	မွ ဝိဝိက္က	တ်တ်ထဲ လည်းလူ	4.7	42
•	160 -	) ZO	7.0	000000000000000000000000000000000000000	S. €	<b>2</b> 0000	888	ဝ	ဝ
Ğ	) 60 ~	110	071	**************************************	1 C	₩ 00 00 CC	<b>444</b>	<b>8</b>	<b>20</b>
<u>+</u>	- 100 ⊶	CO 81	<b>3</b>		3.¥ 03.₹	MOOX	000 X X X 8 8 8	23	60
7		×2	6	A S S S S S S S S S S S S S S S S S S S	SE 96	NGI MA7 MA87 SOO	000	800	INC AAAQ987C04
-	. <b>6</b> 0 ~	PPL	MDA90487C70	ZOOOOOXXXXXXXX	O E		S 8 8 8 8	Z Z	SIS
-	4 1	SUB	4	0 0	UL I 29	<b>€</b> ⊖ ⊕ ø	1 9 H 8	S T R 36	ALS 47
9	《 ~	300	82 2	F078000048476411	∢ ○	000 000 003	0038 0138 0158	MDUS 073	RIA 174
0	< 1 ≪ N	HO	O-4	0 C0-10#04000//	3	5000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		ш
8	\$ <b>\</b>		¥.4	# 0000000	H 40	> 1 4 4 4 > 1 2 2	0310	0	AA09
ē	9   <b>₹</b> 8	LE C	<b>V</b> 002	000000111111111000 000000111111111000	7. 1.30	Z C C C C C C C C C C C C C C C C C C C	×ILI	LON	_ <b>₹</b>
	્! ≪ જ	שויי	NO.	O4FOFHQHHFGG	CTO	8040	7 6 4 4 F	E L	F~
-	1 20 Z	SS	خع نسد	040000000000000000000000000000000000000	m	₩004	₹00:4	χo	× 0
ţ	0 - W	124	۳۵	M—————ИИИИИИИМФФФ	ណីក	นิสสส	<u></u>	H 2	ш-

100 March

THE SECOND PROPERTY OF THE PRO

564		738	4	<b>8</b> 0	よる名をよりまることできるとまたことできることできるこまをご言る	8		138
PAGE	APOURT (\$000)							
	<b>8</b> 0	ள்ளை	v	No No.	សសសសស⊲ស≕ស	'n	សសសសសសសសសសស	s
	000000 13 000000	000	000	000	000000000	000	000000000000000000000000000000000000000	000
	0	rantra	r.	MM	C40404C4C44C4MC4C4	C4	WWW. CAMPAGE AND AND AND AND AND AND AND AND AND AND	<b></b>
,	0 -0		-4					-4
	• 0	,		-4.4		<b>20</b> . 4	<b>D</b>	••
	Ω	<b>*</b>	87	8	0 0 0	8,	חחחחחחור וווח	٥~
	0 "	777	~	44	estate and estate and	7		-
				-4 -4			Ommanananana	-
	0 4		<b>7</b> 1-1	****	rj-ammmm-aramm	32	N AMAMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	32
	0 m	: m : sn	& -4 E	Ω · • · •	m Maaaaaaaaaa	<b>8</b> 53	W Madadadadada B	52
	0 N	. •	9	9		Ξ.	Ä <b>v</b> aqaaaaaaa	
	o -	unu	14	44.4	HUNNNHH	C4		~~
		=	6	6	35	35	00 ZA 2 ZA 2 ZA 2 ZA 2 ZA 2 ZA 2 ZA 2 ZA	37.1
	in a	· 64 65 6	<b>₩</b> 83	eo α0 α0 .	Nd≪≪ennxxxne,	¥13	N NAC AMAMAA	<u></u>
	🕳 ن:	:E (*	7.5	20 1 - 4	Munnunnauu"	27.	# NAN AAAAAA	56
	∵ ⊷	· <b>8</b>	<b>4</b> (4	₩ C1C1₩	อีกกษณะคนเหลื	, 10, 14	039	60
	∪ ••		۰۰,	955		•		œ.
	(U )	ั้นทา	_~	400	e Baaaanpaman •	4	4 ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	•
_	: B 🔹	100		ri E	Ę	2	1000	Ē
<u>&gt;</u>	: 8	100	0	0	9	0 7	5 50	0
_	10 0	1 3111111	77	กับเก	การแบบเดเนน	44	1 4444444444	17
7	:0 4	: 📆	3		<b>a 6</b>	3	∩ •4 50 nrm	్రిం
٠	; ∪ →	0.4-4-4	o~	0,7,7		~ ⊶		~
SE	<b>, ••</b> ⊶ ⇔	wow	n	m sn	<b>๛๛๛๛๛๛</b> ๛๛๛	n		ن م
	∮ <b>82</b> 0 ⊶ ∩•	carara	7	77	unnnnnnnn	~	nananananan	~
90	- • • • •	CICHA	(1	44	unnincunna	7	MAMMAMAMAMA	~
-	; <b>60</b> 0	1 444	~	44	nunnnnnnnn	0 2		0
8		ABC ABC OTAL	000	000 000 01AL	0000 0000 0000 0000 0000 0000 0000 0000	00	000 000 000 000 000 000 000 000 000 00	8
ARDS	, 60 = 60 60 = 60	NA A A A	Mesa 0 C9E	Mesa 0 C9E 5 A7 TOR T		Mesa 5 A3	ASPANTIONS ASPANTANTANTANTANTANTANTANTANTANTANTANTANTA	Mes 2
Y Y	: ∞ <	ം അതെയ്	CI	A 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000000000000000000000000000000000000	40		<b>2</b> 00
<b>-</b>	88 4	· • • • • • • • • • • • • • • • • • • •	sta 52	12 Z	ក្នុល្លាក សេ <b>ស៩៩៤៤ សេ</b>	31	~ WW-102224-00E	
RAC	, <b>60</b>	1 0 -1 <b>4</b> m ₹	0 0	0 11 10	01111111111111111111111111111111111111	ပိစ္ဆိ	22002000000000000000000000000000000000	35
<b></b>	· 60 ~	1 200		D 4 8 C1()	94499449890 94499449890	703	60170070070070070070070070070070070070070	70,
800	3 68		~ ∞	88 7 86	**************************************	2	80 60 80 80 80 90 80 80 80 80 80 80	00
	!	• :						
¥	, 160 ⊷	· · ~ ~ **	•	<b>5</b> 2	O∪O <b>4</b> 500505000 0000000000000000000000000000	6	540099116575 7251885554444	90
4	, <u>60</u> –	2222	373	0119	00000000000000000000000000000000000000	8	04007744000 670488008048	2000
5	. =	703 703 703 703	700	2,0 <b>6</b>	0000000000	70	000000000000000000000000000000000000000	350
	· 20 -	- mmm	80 C)	<b>** ** ** ** ** ** ** **</b>	<b>₽</b> № ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	28 72 20	00000000000000000000000000000000000000	INC 908
2	, ea -	4 , 000	12	70	10000000000000000000000000000000000000	IN 19	N10044444411000000000000000000000000000	<b>₽</b>
-	. 88	4 : ₹000 4 : ₩000	00 <b>%</b>	00 E	00000000000000000000000000000000000000	>0 N00	00000mmmm4447	A O
2	, 62 -	4   0 1 1 1 1 1		T L	\$0000000000000000000000000000000000000	9 <del>z</del>	###004-10#4 <b>0044</b>	σ. ω
Ī	: <b>\</b>	19 TO TO TO TO TO TO TO TO TO TO TO TO TO	7.4	088 069 179	₹60000410 76000040410	388	K + 4 4 0 0 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4	010
•	[بو⊈ د	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>3</b> 5	400	F000000004	20	Numer-00000000	Š.
90030	3 : ≥ :		OUR 02	3 COR	<b>₹</b> თ⊣⊣⊣თ∞∞⊖⊖	1E 00	233556668255112 233556668255112 233556668255112 233556668255112 233556668255112 233556688255112 233556688255112 233556888255112 2335568888255112 2335568888888888888888888888888888888888	. DE
,	<b>}</b> } } }	1000	<b>⊢</b> ⊶	F SO:	300000000044 30000000000000000000000000	A A	MARTHOOOD STREET	ည်
	، احج د	7   OKKE	CON	M V IT	M444444400	RA T	<b>1822日 1822日 1822日 1822日 18230日 18230日 18230日 18230日 18230日 18230日 18230日 18230日 1823000000000000000000000000000000000000</b>	60
	4 1 02 0. 1	0000	011	1.1 03	71000000000000000000000000000000000000	ENE 07	70-00000-0000	ž.o
	- 1	J L Wmmm	٦ ٢	332	E	26	@44wwwwwwwww <b>4</b>	ыω

The state of the s

585		223224 222224 2420224 2420224	150	175	20	253	30	56	\$	30	<b>4</b>
PAGE	B7 AMDUNT (\$000)	•	-								
	C 3 1	សហសាសាស	v	พพพพ	vn	សស	N N	ĸ	'n	'n	٠
,	DDDDDDD 12 ABBCCC	00000	000	0000	000	00	00	000	000	000	000
	0 0 0		1 1 1		1 5 1	11 22 25	1 1 1 2 2	1 2 2	122	1 1 2	1 5 2
1		77777	1 3 1	1155 1155 1155 1155 1155	1 2 1	06 1 2 1 1 2 1	06 2 2 1 2 2 1	1 2 1	1 2 1	06	2 2 2
	0 0	0 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	6522 1 1 1		6532 1 1 1	6532 1 3 2 1 3 2	6532 1 1 1 1 5 1	6532 1 1 2	6532 1 1 1	6532 1 1 1	6532
	0 -0	20000	83 1 1G 1 1	80 80 80 80 80 80 80 80 80 80 80 80 80 8	116 2 10	02 14 2 2	94 10 2 2	66 1(	51 10	78 2 1	13 2 10
	υ <b>s</b>	0056163 1 1 L 1 1 L 825	0013680 1 1 N	03 805 80 2 2 2 K 2 2 2 K 3 2 2 E 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 4 4	1150541 2 2 E	078566 2 2 B 2 2 B 79 B	0811684 2 2 B 2 2 K 56 *	0212267 2 2 N	0692705 2 2 N	919339 2 2 B	0620901 2 2 K
87	CCC C C	0	ξ <b>Β</b> 3.		#1.8 J	11.6 O 11.0 U 1.0	# # # # # # # # # # # # # # # # # # #	ia A J	nia O	nia 0	nia (
87 FY	C C CC	6 2 17 6 2 17	Californ)	alifor 2 2 2	*11for	alifor 2 2	*1ifor 2 2	aliform 2	alifor	alifor	<b>a</b> lifor 2
- SEP	1 1 1 2 2 3 1 2 3 1 2 3 1 3 1 3 1 3 1 3	0000000 0000000	2 4 1	0333 0333 0333	2 A 1	2 3 1 C 8 1 1 C	2 3 1 C	2 3 1 C	2 3 1	2 3 1 C	2 3 1 C
OCT 86	80 m ∪ 80 m ∪	000000	C 2 2	222 222 40022 40022	0 2 2	0 2 2 0 2 2 L	55 55 1	10 2 2	0 2 2	0 2 2	D 2 2
SDS	8 8 8 8	10	SA AIA AF	A 2 CE A 2 CE A 7 00 A 7 00 A 7 00	<b>5.2</b> 00	10 00 TOTA	SA AIA AB AIC AC R TOTA	S B CM	5 B 00	sa C9E 00	sa A2 CE
T AWA	8888 8888 AAAA	#3333335 #0000004	sta Me 1560	AC23 AC23 AC63 AC63 AC63	sta Me	5ta Mess 6350 CG 6350 CG TRACTOR	sta Mess 1560 Al 1680 Al TRACTOR	sta Me 5330	sta Me 6515	sta Me 6650	sta Me AC23
8	<b></b> (*)	870528 870528 870528 870515 870318 870318 861112	Co 870911	870619 870630 870530 870724 CON	870404	870224 870417 CON	861215 870805 870805	Co 861023	Co 861218	870716	870722
OF PRI	888888888 1111111111111	NC (CONT) 085C0006 085C0006 085C0006 184C0125 184C0125	MCHS CORP 0960386G0075	CORPORATION DASGE087C0051 DASGE087C0069 F3361587C1448 F3361587C1448	NGRG 1482C0405	ECTRICAL SUP CO 5 DLA40087C1130 3 DLA40087C1130	0187C0609 0887C0419	4260086C1880	INC A12087C4214	0587C4254	CORPORATION DASG6087C0091
נכ רו	AAAA BBBI 2222 111	ELCOPMENT 0034 F04 0035 F04 0017 F04 0029 F04	BUS	ORS (1606 1622 0150 0150 0179	EARCH & ENGR 1611 NOOD148	ELI 171 258:	0115 F3460 0462 F4160	SEAL INC 0091 F426	SYSTEMS I	PORATION 0907 DAAD0587C	SEARCH COR
11	AAAA 3333	10 HC07	TERNATIONAL 12 FE04 193	VINE SENSO 09 SG60 08 HR03 10 HR03	RTNER RESI 11 E614A	SAS CITY 6 0400 7 0400	-TEX 3 FD08 1 FF60	-KELL 1 FE03	-SEARCH 3 0120	MIDAC CORPO	SION RE
ST		Homomom	Zη	HHHMM	20	X44 A X00	A BO∺ BO∺	MAR 0	MED 4	W.	MIS

. <b>.</b> .			•	,•		•	₩ 60
566	į	444	107	01 05 04 050000000000000000000000000000000	<b>8</b> 2 302	500 100 100 100 100 100 100 100 100 100	76
į	!						
<b>g</b>	200						
¥ :	AMOUN (\$000)						
:	<b>₹</b> ~						
į	į						
:	W ~	សសម		លោសសសសសសសសសសស	SO LO	พาเทพพพพพ	<b>50.60</b>
	046						
	0000 12 8000	000		5555555555555	00	8888888888	99
	A88 -	888		000000000000000000000000000000000000000	88	200000000	88
	0	222		NPPNPPPNNN	22	201121111	44
	٥٠٠٥	<b>⊸</b> .v.v.		напанананана			
	O 9		0		9	97744888477 977448	<b>ø</b> → →
		2000	Š	000000000000000000000000000000000000000	220	ununununu	044
	0 0	777		нымнынымныны		20112011100	
	2 5		0	ашшынымынын	~~		
	<b>△ ▼</b>	. K	32	Nadadadadadada O	532 1 1 1 1	Nadaaaaaaa B Markaaaaaaaaaa Markaaaaaaaaa	532 1 3
		<b>1</b>	165	& ward day day day day day day day day day da	91	9	34.6
	0 0	7 7 7 7	-		20	инининини	
	, –	m	₹ 0	2 8 1 1 G 1 G 2 8 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1	4	31	% 74¥
	, 0 - 10	OXXX.	36 N	N N N N N N N N N N N N N N N N N N N		OXXBMXXX XX	gze*
	; • •	22 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	<b>3</b> 2	N HHHMHHHHHHMM	850 22	<b>4</b> 00000 00 <b>6</b>	261 222 242
	0 ~	20-10-20-	053	800 -0000-000 8000-000-000-000	3778	800000000 00E	40 t 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ပ ဟား		٦,		17.17	<b>ひとりりりりりりりり</b>	
	O	4000	5	ሳል ቁ የየሚተያተለም የሚተለም የ	# H H	<b>4</b>	
787	222	1 4 5	Ē	20	ב	110	E .
í.	10 4	0	€	14444444444444444444444444444444444444	222		100 100
87	2 3	00 X & 1	#11 B 2		4	୍ରିଡ ଓଡ୍ଡ ଓ	
٠	0 4	0000	ວິ	NHUPPHOPHEN C	244		000
SE	• • • • • • • • • • • • • • • • • • •		•••	$oldsymbol{\mu}$	m vn	mmm0000mm	88
•	80-7	900	7	000000000000	77	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200
86	80	200	2 2	инининининин инининининин	77	имимимими	77
5	KK 60 C	1 000	0	LHCHHICCCXHCCM	A 200	ACCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ACRC ACRC
ð		: 888₹	00	# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	366	0000000000	A A A TOT
SQ			*	*Orrrrrrrrrrr	# 60 60 # 60 60	APPANONS AND THE SECOND	4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1
<b>₹</b>	; ∞ ∞ ∞		A &	NASASSASSASSASSASSASSASSASSASSASSASSASSA	100F	#	<b>\$</b> 00 <b>2</b>
3	. m ∞ ≪	1 000 E	₽ M	<b>№ 1000000000000000000000000000000000000</b>	_ \$585_ \$0	# A A A A A A A A A A A A A A A A A A A	156 156 156 156 156
ACT	: Ø0 ∞ ≪	I TO WELL	25	อูกับกับอนสานากับสนาบัฐ รับนากกกนากกกกกการนั้น	0 5 t 0 6 1 8	X111273860709	N 1 1 2 2 2 1 1 2 2 2 1 1 1 1 1 1 1 1 1
78 7	333	ONNEOL	C6 023	C4466632222000	23.50 03.50	0722 0032 0031 0031 004 004 004 004 004 004 004 004 004 00	00.50
CON	388	522	9	00000000000000000000000000000000000000	870 870	88370	886
	1	1 1 11	00				
3	188	7 7 7 7	92	40000000000000000000000000000000000000	INC 92 74	777777777777777777777777777777777777777	25
å	im -	0000 0000 0000 0000	<b>S</b> 52	00000000044444 000000000044	033 033	2200004 2200004	C04 C20
ų.	. 100 -	222	₽Ġ	000000000000	ENT 87C 87D	8888888888888844 77000000000000000000000	870
,-	. 188	10444	X 8 6	88888888888888888888888888888888888888	20 <u>Z</u>	1200011 11141115 12411115	¥00.5 00.0¥
7	, igo -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>X</b> 0	<b>≰</b> ™₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	ALA	44800000000000000000000000000000000000	710 346 346
	. 88 -		71	<b>400000000000</b>	INS	SOUSKIEFFE	00 00 00 00 00 00 00 00 00 00 00 00 00
פודי	¥¥ ;	976 93	ORA 45	0077004087008 007740087008 0004	150 150 168	ER 8533 1224 1226 1220 131 131	78 PO 059 248
4	(1,4€ (	E : 1	20	3267789657	1CA 16 11	N 000000000000000000000000000000000000	9999
9	}	22 00 00 00	00,	O তৰৰৰৰৰৰ্ব্ৰুৰুৰু	<u> </u>	801233350 E333350 E333350	00 PR
ú	) \$ C	2000	KA KO	\$0000000000000000	E M 012 012	HHEOOPING HEOOPING	-A1
	, <b>«</b>	· <b>H</b>	PA T	X A T T T T T T T T T T T T T T T T T T	ည္ဆစ္တ	001100071TA	NE L 02 07
	1 20 P	I SSI	SI	\$0000000000	9.44 4.00		<b>Δ</b> Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ Θ
i	0 1 00 > 0	J¦¥⊣⊣⊣	Σm	<b>5</b> ⊶ოოოოოოოოოო	044	<u> </u>	

THE PROPERTY OF THE PROPERTY O

267	† • •	•	20	522	20	6008 8008 8008 8008	51	228 39 170 170 59 58 160	4.	4 4 8
PAGE	AMOUNT (\$000)									
	00 D E	v	'n	សសស	'n	សសស⊶សស	ι.	ហហហហហហហហ		in
	DDDD01 12 ABBC	000	000	000	000	000000	000	00000000		1 000
	0	7	2	000	7	00m0n	<b>-</b> 4	7777777	-	N.
	0-10	-	~	777	1 1		-	HAMMAN	0	-
	0	-	<b>-</b>			<b>6</b> 444644	9-1	onnument	60	დო
	. –	2 1	2 1	22 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	ຮີ	0000000	50	nnnnnnn	0	9
	9	-	.,,		_			aaaaaaa		8
	200	_	_		-		-		0	-
	•	7-	7	<b>0</b>	ŭ-	ผีนนนะเห	22	Mananana Mananananananananananananananan	32	32
	•	53	33	<u>Б</u>	153	82	653 1	8 8 9	65	1
		16	16	9	9-1	2 - 3 - 3	<b>4</b> 4	Ä 4	<b>—</b>	-
	0 ~		7	222	-	44400		N=000000		- 7
		32	86 2≱	<b>.</b>	23	<b>\$</b>	15 1A	92 14 14	80	440
	1	823	- Z	* <b>0</b> 0 0 0 0	55 EB		6 Z	ç gaaaxxaaa	80 4	9.×
		2 2 2	13	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.	2000	388	300008	65	50.
		2	251	12221	00 <b>8</b>	076		80000008	95	90
	ပြေမ	1 5	٦ <sub>٢</sub>	0222	٦,	ัทววทววั	· <b></b> >	ממממממט		
		<b>.</b>	a <sup></sup>	<b>a</b> v⊶	<b>4</b> S	4 0000044	<b>"</b> S	**	æ	ia 2
87	io 🕶	2	1	1	1	. n	rai	Ę	rní	Ē
<del>-</del>	10 4	. 0	0	6	ō	5 77	for	for	<b>1</b> 0	٥
		140	44	2222	111	3000000	777		11	11 2
87	0 8	1 6	Ca 1	C C	Ca)	Cal G		(C)	<b>ဖ</b>	Ω <b>6</b> Ω
ته	့်ပ ⊣	<u> </u>	~		2	HHHNHH	. 74	66666666	ო	3 2
7	i m → m	, m	n	ოოო	m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	999999999	-	7
•	22.0	. ~	8	700	~	000000	7	20000000	7	8
8	100-10	. 2	2	222	2	nnnnnn	7	имимими	7	7
8	88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000 2	, 000	1 1 1 1 1 1 1 1 1	000	00000000000000000000000000000000000000	000	00000000000000000000000000000000000000	AFK	000
RDS	1 80 80 80 1 1 80 80 80 1 1 1 1 1 1 1 1	A7	s s C9E	A A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	A Z	ASSISSISSISSISSISSISSISSISSISSISSISSISSI	esa Coe	PS A A A A A A A A A A A A A A A A A A A	esa A1C	esa Si
ş	¦⊠∞≪	i žo	<b>1</b> 000	255 255 255 255 255	ž.či	\$0-00-d	Σς	<b>1</b> 000000000	žΩ	Σ 20
	100000€	1 45 00	4 4 6 13 6 13 6 13 6 13 6 13 6 13 6 13 6	# 666 € # 666 €	59 a	A A D O O O O O O O O O O O O O O O O O	+ 65	* 0.000000000 <b>4</b>	ta 12	Apa
Ç	ിനെ ന	1 60	808	X -038	8 →	X07060	0 →	08000840EX	Co s 20	Cos 21
TR/	33 881	-C	52 52	CO 322	C 061	00000000000000000000000000000000000000	C 061	0050 0020 0021 0012 0031 0031	0.01	05.0
N	33	70	7.0	870 870	870	8870 870 870 870 870	87(	8887	86	87
	்ை ⊸	:	•					40% \\ \omega \o	4	ဖ
	1 88	1 芝の	002	211 006 938	P 495	131 748 759 014 046	201	800000000 87100172	03	_
	.eo -	1 0	Š	400	COR 1	00000	IC 7.77	00000000	္ပင္ပ	<u>*</u> 8
Ö	188	10	870	87C 87C 87C		8888888 7778 8760000	WC 87	8888888 7777777	NC 87	WA 7
<u>}_</u>	888 111	150	=======================================	2000	A100		17	44148000	100 100	Σ̈́ο
1.5	111	AD07	INC N0031187C000;	S II LA9(	TONAL	MENT 1 DAAA21 NOOO14 NOOO14 F3361 F4962(	υQ	NOO1C NOO1C N660 N666 FA166 DLA96	EMS 046	COMPANY*
c	188	22	H 2	$\vdash$ aaa		MOSSETE MADOUA4	CAL	SSSSTOO	STE	స్టా
THOVE	<b>4</b> 8	24	e Ç €	7400 X	X 80	2829250 2820979 2820979	T10	83310232X 83310232X	SY 7.4	0000C
4	AAAA		36.	PON 1116 1165 270	7E	001 01 01 01	05 05	33 002 11 12 15 15	щ <u>0</u>	88
۶	<b>4</b> 6	1	S A C	₹	Z	88	MAC.	22222CH	NC Z	4 H
ŭ	¥ 8	126	<b>u</b> ~	ပ္မွဥ္တဋ္ဌ	1.L	2000 3335	DC ~-4	11111111111111111111111111111111111111	LLA! H02	EH L04
_	AA	1128	SC	G 800	₩. 99	SAR BANKXX	P. ₹	300 444 444 600 600	Ē	υ∢
-	1 zoz		ν	LAT 04 06 10	CKWE 09 00	ECT 112 112 05 05	103	004 000 04 04 04 04 04	<u>~</u>	CUM 12
E	2 1 W > C	L	2.2 7.4	8444 1001	5.4 5.9	33222 B	SP	N00006444	sn 3	1E
U	, , <i>0</i> , > 0	, ,	UE. (V	- 444						

THE REPORT OF THE PROPERTY OF

568		323 142	<b>©</b>	31	4 8478480948 4 8478480948 88847444888 884488 (887788	212 335 42 40	31	<b>60</b>	7.5	32
PAGE	AMOUNT (\$000)									
	© 0 □ ~ c □ ~ c	เ เ เกมก	Ŋ	١	<b>പപ്പന്പ</b> ന്പ്പെന്ന			v	ĸ	'n
	000000 12 ABBCCC	i	000	000	000000000000000000000000000000000000000			2 000	2 000	2 000
i	0		8	8				7		
	0-0	ממו	-	~		0000	0	-	~	-
,	0	<del>     </del>	~ <del>~</del>	9	Ø A A A A A A A A A A A A A A A A A A A	φ.	ø	<b>v</b> →	9-	9 ~
		0.44	2 1	200	e mananananananananananananananananananan	Ō	0	0 2	٥~	°0
		, ,,,	~	-	HAMAHAMAM				~	-
	2 0 0		<b>~</b>	-	нинининини	0000	0	-	-	-
	0 4	N-1-1	77	77	Namadadadad	2	25	125	30	<b>4</b>
	l _	1 K	53	53	e Badaaaaaaaaa	53	653	655	96	1 9 1
	. —	398	3 18	16 2	<b>0</b> 	18	3	Ä <b>4</b>	Ξŵ	~~
	0 7	!		<b>-</b>				-	⋖	7
	10-0	l m	Ö.	~∢	<b>₹₹₹₹₹₹</b> <b>9</b> mmmmmnn	22	CI 4	11	28	7.7 1.A
	, ,	18,*	8	187	∞		Q IT. «	<b>4</b> 2	8 7	9 <b>2</b>
	၂၀ ၈	1 2 2 2	χ. 80 80	120 1 N		92222	52	2 2	6	1897
	ı T	1 80 - 10 1 10 - 11	053	1 1	# HUNNUNUNUN 6	877777	67 2 54	204	28	250
	0 ~	000 C C C C C C C C C C C C C C C C C C	ŏ,	ခ်္ခြ	0 0000000000000000000000000000000000000	$^{o}$	o t o	o <sub>r</sub>	T S	٥,
	5 C	22		ั้ง			_ ~ <del>_</del> 4	<b>~</b> ¬	•	ູ້
_	0 4	1 6		.H	<b>4</b> 0	<b>4</b>	7	2	52	2
× ×	18 3	Ë	Ē	٤	£0	Ę	0 7 0	7	100	2
Ĺ	Q 4	10	2	ç	<b>9</b> -4	i fo	1,0	216	214	57.0
7	io m	1400	11.	11 i	20000000000000000000000000000000000000		La Tr	7	-	1
00	10 8	10	<b>.</b>	<b>.</b>	0 8 X 88	00000	2,	٠ ٦	ິ້	$\circ_{\prec}$
EP	;0 ~	1		<b>⊣</b>		ထုထုထု	₩	က	۵	4
S	; <b>20</b> → 10	0∢	ю С	n	2222222222	0000	8	7	~	~
•	1847	22	7	2 2	2000000000000	0000	2	52	8	7
88	100-10	1 00	2 2	7	244444444444	0000	8	7 <u>8</u> 4	8	8
5	¦മെ∞ ഗ	20 7	0	0	A B B C C C C C C C C C C C C C C C C C	00007	57	<b>z</b>	00	8
8	1880	00 101A	E 00	00	000000000000000000000000000000000000000	1 1 9E 00 9E 00 9E 00 TOTA	a 1 100 101A	a Air 7 000	ŏ ¤~	0 2
2	1 80 80 80	1 N K K K	4 O	SIS	%	#W00008	S > →	S &	၀	⋖
AWA	02∞≪	₹44F	Σo	9 X 6	<b>X</b> NNNNNNNNNNNNNNNN <del>X</del> NNNNNNNNNNNNNNNNNN	<b>E</b> GGRRE	X SO	Σ̈́Ω	3€	30
<b>⋖</b>	. D2 ∞ ∢	A A A A A A A A A A A A A A A A A A A	t a 703	4 30 S	A L L L L L L L L L L L L L L L L L L L	7368 775	+ 0 0	÷ 00	+ & 55	1. 61
်	! @ ∞ <b>∢</b>	1 W F	\$ O	204	**************************************	· ·	508	98	0,00	94
RAC.	888 333	10440	ပိုင္ပို	ರಷ್ಟ	00400000	00000 00000 00000 00000	200	C 022	102	020
CONT	886	707	70,	70	787 010 010 00 00 00 00 00	61 61 70	861	870	86.1	87(
ၓ	∵ <b>6</b> 6 ¦		90	60	00 00 00 00 00 00 00 00 00 00 00 00 00	∞ ∞ ∞ ∞	•	~	~	_
I ME	188 -	• i				2222	33	თ	4	٠c
=======================================	888	07	05	43	444722228888888888888888888888888888888	0000	57	52	00	NC 60000
ď	160 -	88	3087C03	8	00000000000000000000000000000000000000	~~~~	AGS	ONIC	000	ပဋိ
Č	1 88 7	200	70	87C	88860 8860 8860 8860 8860 8860 8860 886	707 707 315 702	¥	87.	81 81	A 86
-	. 183	4 , 88	8		66666666666	00F7 30F7 32F4 32F4	K86.	C T R	FORN	00
1	1 89 -	999	SC C	NC 0001	444444444		SOOK	A9E	63	S C
	100 -	90	09X	S I N66	44444444 00000000000000000000000000000	2000 2000 2000 2000 2000 2000 2000 200	ZΦ	7	55	SES
1		1 04 1 FF	117	JE S	X4~4000000000000	ロのゴトト	7	22	S S S	AEN A
THOVE	AAAA	ii mr	RA1	IA1	771641466466	100 100 120	AT 326	IA2	OF 002	RUM 137
A G	<b>\$</b> \$ 6	11000	გ -	- FG	#4040-14444E	8 2 2 3	80	eq.		STR 3 1
2	}   <b>4</b>	າ I <b>Z</b> ກ I <b>H</b> ຕຕ	COR 121	SS(		F1010	OR P.	-ST 00	SS	NI
Į.	A A	2 I WOO	2.1	⋖∺	A A A A A A A A A A A A A A A A A A A	04444	O.€€	ER- 090	CWO	_
	• •	2 2 2 2 2	YS L	<b>43</b>		X 4 4 4 8	Σφ	ONE E	Že	MOND 05 J
=		800E	12	7 I	272101101101111111111111111111111111111	00000	¥ 0	ក្តីទ	OUND 03	
-	- 1	מאם וכ	N <sub>N</sub>	2 ×	<u> </u>	×20000	₹~	<u>0</u> .4	ቪ心	₹~
-										

CONTRACTOR OF THE PROPERTY OF

Recess Texasected physical Industrial

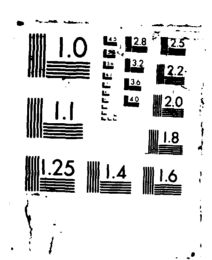
360		24 44 44 44 44 44 44 44 44 44 44 44 44 4	000	\$02	1.1	અ <b>લા</b> થી. • લી. લા	<b>e</b> 74	<del>.</del>	n	gradient de la company de la c
PAGE	AMOURT (\$000)									
	00 0 1 1 CC 3 1	go un go go go	s s	~ <b>.</b>	w)	ا ها ده اد	• *	•*	· ·	ah ah ah ar
•	000000 12 188000	000000	00 00 00	990	090	336 336 336	396	7.67	300 300	966 966 966
•			9 4 4	30	90	3 7 7 7	2 1 2	90	<b>9</b> 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• • • • • • • • • • • • • • • • • • • •
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Symmetric Symples  Manual Control  Manual Cont	26.	7 1674.	0 16742 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NAMA NAMA	2 16742	1674.	3	**************************************
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AZZZZZZZ S OF OR OR OR O O O	044061840 3 2 4 4 2 5 1 5 2 4 4 5 9 8	0666/691 J 2 2 B	00105361 J 1 1 N 1	002C1018	060628969 1 J Z Z B	02615521 1 J Z Z F 1 246	0522423 2 3 2 2 K	000000000000000000000000000000000000000
87 FY87	2 3 444 5	00000000000000000000000000000000000000	California	California	California 2	California 2 2 2 2 2 1 2 2 1 2 2 1	California	California	California 2 2	Call fornt
7 88 - SEP	BB C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000 000000 000000 000000	2 2 2 3 1 2 2 2 3 1 2 2 3 3 1 2 3 1 3 1	022231	0 2 2 2 3 1	22 2 2 3 2 2 2 2 2 3 2 2 2 2 3 2 4 3 2 4 3 2 4 3 4 3	2 2 2 3 1	C 2 2 2 3 1	1 0 2 5 5 0 1 0 2 2 5 0 1	0 5 5 5 3 3 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5
AWARDS OC	. 00 ∞ 0	55 P P P P P P P P P P P P P P P P P P	20 C9B 000 20 C9B 000 CTOR TOTAL	90 A3 00	na 999 A3 000	640 AIA AFC 820 AIC 000 420 AIC 000 ACTOR TOTAL	820 C9E 000	na 560 AIA AFI CITY TOTA	cent City 117 SI 000 117 SI 000 CITY TOTAL	kett 925 B2 000 925 B2 000 925 B2 000 925 B2 000
CONTRACT	888888 8 333333 A	870324 870824 870825 870712 870712 8801216 870514 60514	Covin 870429 65 870616 65 CONTRA	Covin 870902 20	Cov1r 870903 59	Covir 870304 26 870211 48 870813 4	Cov11 870428 51	Cov11	Cres 870526 R 870720 R	Croc 861022 8 861031 8 870528 8
1 GEOGRAPHIC LIST OF PR	RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	INSTRUMENTS CO I (CONT) A112 1978 NOO10486G0005 A113 5804 NOO10486G0005 A113 7477 NOO10486G0005 A113 7437 NOO10486G0005 HOZ 0355 F0460686D0060	ARCAPCO INCORPORATED 4 07 0120 1405 DLA12087C4466 4 09 0120 1948 DLA12087C4701	COMPOSITES HORIZONS INC 2 12 WF135 1626 N6600187C0332	E G & G INC 2 12 JA121 7225 N0010487C5196	HYDRO FITTING MFG CORP 3 06 FEG3 0578 F4260087C1304 4 05 0700 2032 DLA70087D0063 4 11 0700 4882 DLA70087D0063	NORTH-WEST INDUSTRIES 3 07 FS02 0321 F3360187C0128	R C H ENGINEERING INC 3 01 FE04 0062 F4260087C0008	STEARNS CONRAD & S CONTNG ENG 5 09 CW45 0091 DACW4586C0026 5 10 CW45 0118 DACW4586C0026	CALIFRNIA HWIIAN SUG COMPANY 4 01 013H 8022 DLA13H87C0511 4 01 013H 8089 DLA13H87C0559 4 08 013H 8618 DLA13H87C0887 4 09 013H 8725 DLA13H87C0880

REAL PROPERTY DESCRIPTION REALS.

energy services energical annual electrical product services repress values annual electric besides energy

\$70		\$67	<b>4</b> 5	7	at -1 ab co ab ab	90 4 7 4 7 5 0 8 4	œ C	8 5	38	221 0800 800 4	26
PAGE	6 000 s										
	4 4 346 0	•	<b>~</b>		<b>v</b> v	พพพพพ		ស	ĸ	2275	Ŋ
	000000 1.5 <b>488</b> €€€	000	000		000	00000		000	000	00000	2 000
	2	*4	$\sim$			20000		1 2	1 2	2222	· ·
	ひょう	• •	79	_	-e		0	-	=		
			٠ -	~°	9	<b>©</b>	မွာ	9-1	<b>ω</b>	<u> </u>	97
	3 •	<b>9</b> 0.7	2 1	8	30	00000	0	20	°2	00000	° 2
	ည <b>ဖ</b>	-4	~					-	-	0000	-
	3 v :	-	~	0	-0-		0	-	<b>-</b>	7777	-
	`	<b>→</b> →	<b>₩</b> (C)	<b>*</b>	4 1 1	<b>4</b> 4444	8 4	00 4	8 T	8-1-1-15 6	89
	3 m	7.7	4 -	748	7 7	<b>4</b>	174	<b>4</b> 6	74	174	175 1
	D 70		1.1			~	-	7 7	7	0000	. 4
	<u> </u>	<b>→</b>	~	-4		00000	2	90	~	m	ო∢
	948	æ .	793	38	₩ ••• •	S *	75	03	91	**	266 N 6
	ر می ری	34.	& ED	2 F	es es es es		33 B	98 1	318 1 B	0/4/4/4 0 0 7 1	1 1
	∤دهد ن⊹	~~~~ • • • • • • • • • • • • • • • • • •	æ ~	80	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36 11 136	0030	095 2 1	083 2 71	92222	51
	, , ,	00 <b>8</b> 3	02 J 2	J 2	00 U 2 J 2 J 0	0,4444	ŏ,	ō,	o". ⁴	02222	o <sub>r</sub>
	) <b>(</b> )	~		-	7 1	സസസസ		4	မွတ္		ه در
~			<b>.</b>	4	A.	a in	e i	nia	nž.	7.0	ı, L
∞ ≻	ι Ŭ 🖼 ι	_	6 7 0	0 7 3	٠ ت		2	0.0	0	0	٥
4	O T	ŭ,	246	ž	70 0	#00000 #	42	<u> </u>	22	<del>-</del>	lif 2
7	0 2		a11f	:a11 f	7	Cal	Ca1	Cal	Cal	id C	Cal A
٩	ال دا	٥,,	٠ ٦	٥,	°	<b>О</b> ддаад	٠ <u>-</u>			нннн	2
SE	່ຼ່⊠⊸ຕ່	m	က	9	<b>∢</b> ოო	ოოოოო	∞	m	m	2222 2222	2
ı	<b>B</b> -70	7	7	2	244	00000	2 2	2 2	2 2	0000	7
86	<u>m</u> -0		8	2 2	000	00000 00000	5 ;	7	7	0000	7
	BC & C)	2 0 7	0 2	0	5551	A00000	8	8	00 AL	COM COM COM TANK COM	000
8	888	. o.∢	00	00 E	TO CONTRACTOR	000000	о 81	0	9E 00 TOT	200	† y 0
2	. 80 80 B	<b>₹</b>	ĕ 6	e လ	9 A 2 A 2 3 S 3 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S 5 S	800000 800000 800000000000000000000000	9 8 0	ga A7	g ≺	A A 2 2 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	∵ਰ≪
3	20∞€	ett 25 CIT	ong 10	1830 1830	0 1 4 1 4 1 4 9 9 C T O	0444440 E000000	607	95	EOH	244760 0000H	30
	8888 8888 AAAA	802 CO20	8 S	# (O	ETTE &	arvevevere Eccecece∢	8 8 3 9	4 C	C 270 482	6 4 4 4 7 7 7 7	1ve 70
ပ္	່ຕຸຕ	: = -	7 nc	ခွဲတို	Cuc 028 008 106 CONT	Cuc 223 225 227 227 228	Cuc 18	Cuc 10	08 080	30250E	25 25
<u>ح</u>	33	, 6	ဂ 0 <b>6</b> 0	120	02010	02170	60	07	12	02002	80
Š	333 333		87(	98	8 8 8 8	88837	87	87	98	87 88 78 87	72
		)									
IME	888 111	E	7	000	501	59 70 51		35	81	822 8624 8624	99
OZ.	1 W	038 038	087C027	70(	000 005 006	125402	ഗ	0N 151	DLA70087C09	7001 7001 6011 7010	7.7
P.	8888888 1111111	75.0	, C	ည်	S 5001 7007	0087CC 0087CC 0087CC 0087CC	,29	ATI 87C	370		NTER 87C7
<b>-</b>	111	182	80	NA XV	1000	00000	547	238	õ	0 H L L L L L L L L L L L L L L L L L L	CE 0
IS	ı 20 <b>⊸</b>		C 053	IES S10F	5000		IES 10F	OR POR/	A7	4444	> <b>6</b>
<u>ب</u> د	. B9 -1	SUG	NEC NEC	RIE	SORATORIES 8 NOO03085 0 NOO03087 8 NOO03087	DDLA DDLA DDLA	GS	82	٥٢	0000 4444	LOGY CEN
HIC	1 - ~	! Z	<b>≻</b> છ	_		<b>8</b> 400001	36 36	VE 51	1 INC 023	0 % W @ P P P P P P P P P P P P P P P P P P	<b>2</b> .
APHIC	AAAA 2222	HAII 8999	¥0	NDUS 0005	LA A712 A44	R P P P P P P P P P P P P P P P P P P P	IND 003	OWAVI 405	S		Ĭ. 4
FOGR	<b>1 4</b> (7	¦ <b>≩</b> ∞	3 1	30 8	~	8	0	∞ 4	10	<b>⊢</b>	14. 6 
GEC	AAA 1333	HE SH	170	A 4.	SIGN POI POI	788888	FER 109	MIC	AUL. 7007	<b>4</b> 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	33:	I Z O	m m	£,₹	HXXX HXXX	ကိုဝဝဝဝဝ ၅လလလ	R DA	<b>23</b> →	<b>a.</b> ○	्वं तं व ब	ż
-	Jroz	LIF	S &	G T	003 023 024	7 000 000 003 003 003 003	H 14	<b>a</b> C ⊃	At UD	• 👊	49
STI		' <b>Q</b>	900	BI(2	A WILLIA	144444	<b>Z</b>	Σci	7 <b>4</b> S	<b>4.</b> *	

ALL PRIME CONTRACT AMARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) MASHINGTON HEADQUARTERS SERVICES (DDD) DC DIRECTORATE FOR INF. 1987 DIOR/ST11-87/PT-2 F/G 15/5 NO-8190 048 3/5 UNCLASSIFIED



THE PROPERTY OF THE PROPERTY O

### ### ##############################
## Conc. 2 2 3 California 5 051822663 17568 1 1 2 1 1 2 100 5 5 13
E 0000 2 2 2 3 1 California 1 J2 2 8 4 17568 1 1 2 1 1 1 2 000 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Young   2   2   3   3   3   3   3   3   3   3
CMU 2 2 2 3 1 California 1 Jo 2 2 B 2 1 1 1 1 2 1 1 1 2 000 5 5 000 2 2 2 3 1 California 1 Jo 2 2 B 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 000 5 5 000 2 2 2 3 1 California 1 Jo 2 2 B 2 1 1 1 1 1 2 1 1 1 2 000 5 5 000 2 2 2 3 1 California 1 Jo 2 2 B 2 1 1 1 1 1 2 1 1 1 2 000 5 5 000 5 2 2 2 3 1 2 California 1 Jo 2 2 B 2 1 1 1 1 1 1 2 000 5 5 000 5 2 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1
CMU 2 2 2 3 1 California 1 J 2 2 B 2 1 1 1 1 1 2 1 1 2 000 5 5 5 000 2 2 2 3 1 California 1 J 2 2 B 2 B 1 1 1 2 1 1 2 1 1 2 000 5 5 000 2 2 2 3 1 California 1 J 2 2 B 2 I I I I I I I I I I I I I I I I
CMU 2 2 2 3 1 2 1 2 1 8 1 2 1 8 1 1 2 1 1 2 2 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
CMU 2 2 2 3 1 2 2 1 1 2 1 1 1 2 000 5 5 1 2 2 3 1 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2
000 2 2 2 3 1 2 13 2 1 3 2 2 8 2 1 2 1 1 1 2 000 5 000 2 2 2 3 1 2 1 1 2 2 8 2 1 1 1 1 2 1 1 2 000 5 000 2 2 2 3 1 2 1 2 1 1 2 2 8 2 1 1 1 1 1 1 1 1 1 1
000 2 2 2 3 1 2 1 1 2 2 8 2 1 2 1 1 1 2 000 5 000 2 2 2 3 1 2 1 1 2 000 5 000 2 2 2 3 1 2 1 1 2 2 8 2 1 1 1 1 2 1 1 1 2 000 5 000 2 2 2 2 3 1 2 1 2 2 8 2 1 1 1 1 1 2 1 1 1 2 000 5 000 2 2 2 2 3 1 2 1 1 3 1 1 1 2 1 1 1 2 1 1 2 2 000 5 000 2 2 2 2 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1
California 047071246 17568 0 06 0  000 2 2 2 8 2 K 2 5 J 1 1 N 1G 060 000 000 0 000 0 0 000 0 0 0 0 0 0
California 004959102 17568 06 1 2 2 000 5 000 2 2 2 3 1 2 1 1 2 1 1 1 1 1 1 1 2 1 1 2 2 000 5 000 2 2 2 3 1 2 1 2 1 8 2 1 3 1 1 2 1 1 2 2 000 5
000 2 2 2 3 1 2 1 B 2 1 3 1 1 2 1 1 2 2 000 5 3

DATE OF THE PROPERTY OF THE PR

572		2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	11	150 524 35	422 622	22,5 22,5 22,5 24,5 24,5 24,5 24,5 24,5
PAGE		·				
	00 D E		'n	សសល		ппппппппппппппппппппппппппппппппппппппп
	ABBCC		000	0000		
	0-0		2	200		
į	<u>م</u> ه	000000	=		000	HAMMAHAMAHAMAHAM
i	۵ 🗴	မှ	90	8	90	gaaaaaaaaaaaaaaaaaaa O
	0 ~		- 0	ัดดด	_	
1	2 2	000000	-	 	000	
	0 4	00	<b>∞</b> −	60	00	
	<b>a</b> e	756	756 1	22000	756	9 Badaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	2	H	<del>1</del> 6		∺	
i	0-0		<b>∞</b>	9 0	o o	- <b>4 44444444</b>
	ပြက္က	· O	581 B	529 L	88 88 4	C Z ZZZZZZZZZZZZ
į	() w	01100000	15	<b>∞</b> <del>-</del> 1	222	8
1	0 ~	233	004	040 1 709	038 128 128	® O — — — — — — — — — — — — — — — — — — —
1	ပေ	ט המממממק -	. t		ממט _	4444440000000000000000000000000000000
_	1 - 1	= \cap====   =   -=	<b>4</b>	± 22	<b>6</b>	4 4400444 4 8
7 × 8	4444	E   D	6	orn 170 170	0 E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ပ်က	4	± 7		1004	
8		3	Ca1	င္တီလမွ	Ca]	<b>™</b>
SEP		00000000	۳ ۳	000	∞∞∞	
1	<b>20</b> → <b>20</b>	пппппппп	8	000	000	инининининининини
80	840	0000000	~	000	000	ининининининининини
5	മ ത	0000000	0 2	222 222	0007	
S		A	۲ 00	^ 40486 4044	7 000 A	A A A A A A A A A A A A A A A A A A A
ARD	ညာထည	O SO SO SO SO SO SO SO SO SO SO SO SO SO	Cit S1	Cit A2 A2 OR	Cit A7 OR 0A7	0 PPAPAPAPAPAPAPAPAPAPA 1111111111111111
CT AW	8888 8888 8888	10010 7010 7045 7045 7030 7035 7195 TRACT	1ver (	AD94 AD94 AD94 TRACT	1ver 7030 7045 7010 TRACT	>PHILDUUUUUUA44444 ********************************
A I	33	N. 8 1 7 0 2 7 0 C 1	Cu 22	300 N	Z C C C C	0027222010050000000000000000000000000000
CONT	33	000000	8612	8701 8703 8707 C	8702 8706 8709 C	88888888888888888888888888888888888888
IME	368		2	សសស	27 05 05	000000000000000000000000000000000000000
8	11	90000000000000000000000000000000000000	33	222	000	<b>0</b> 00000000000000000000000000000000000
P.	∞ ~	6000000 600000000000000000000000000000	700	0444 0000	A B B B B B B B B B B B B B B B B B B B	
<b>-</b>	11 EEE	1 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	687(	A 000 100 100 100 100 100 100 100 100 100	886 787	$\sim$ > $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$ $\sim$
LIS	11	00000000 0000XXXXX	0406	7444 7774	200X 000X 000X	00000000000000000000000000000000000000
21	11	00000000000000000000000000000000000000	NO NO	0	8 6 6 8 8 8 8 8 8	
RAPH	4AAA 2222	00000000000000000000000000000000000000	RATI 0132	7ECHNC 0040 0045 0071	S CO 0148 0193	### 1000
EOG	<b>≪</b> ຕ	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 0 0	လွှေဖွေဖွာ	7 EM	######################################
9	33	TAL TAL TAL TAL TAL TAL TAL TAL TAL TAL	ON CO	0 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	ACO ACO ACO	M NAGAGAGAGAGADDDDDDD AGATETASAGASEAGAGAGA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
-	22-	i galaalaa	₹0	002 005 106	12 05 09 12	D 000000000000000000000000000000000000
S	. ∾>೧	Qummmmm	ш7	ween	gaaa	TANANANANANANANANANANA

TOTAL CANAGO PROSES TANGERS CONTRACTOR CONTR

AND THE PROPERTY WAS AND THE PROPERTY OF THE P

2222

574		0,	51 123	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>6</b> 0	ഗനധ <b>ം</b> സമരസ	20
PAGE	87 AMOUNT (\$000)			대 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대 대			
	00 D E CC 3 1	ιΩ	សស	ศศศศศศศพทยศศศศศพทยษยยศศศ	טע	വവവവ	'n
! !	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000		000	8888	000
	0-1-1	m			8	2000	~
		1 5	 		1 1		-
	o	ı	9		9-1	eeee Oeeee	92
į	0 ~	0	977		20	9,7,7,0	20
	0 0	-		nnnnnnnnnnnnnnnnnnnnnnnnn	-	HHHH	8
(	2 5	-		<b>ненениченениченичени</b>	-	нннн	
	۵ 🕶	 ∞	<b>∞</b> ⊣⊣	**************************************	∞	<u>о</u>	α ∞ 4
	<b>_</b>	126	758	nandadadadadadadadada	756 1	720	756
	0 8	· · · · -	<u> </u>	Напапапапапапапапапапапапапапапапапапап	ÄH	<del></del>	=
	۵ ٦	-		нанананананананананана		HHHH	7
	828	i ii	100	#W	61 1G	30	82
		40,	EZZ*	WSSES SSESSESSESSESSESSESSESSESSESSESSESS	4 ×	£2000 *	X X
	Ų ∞	722	908	S CALLEL HAMMAHAMAHAMAMAMA S C	819 1	968	381
į	0 -	172	25	<u> </u>	033	90000 <del>4</del> 1	7
	ပ စာ	, ה	נינים	הממממצצממממממממממממממממ	ר	PDDX	J.
	O W	i 🕶 📉	<b>4</b> ωω		<b>≈</b> , ∞	्र व	# <sub>C</sub>
Y 87	CCC 444	i <b>E</b>	Ę	0001	rni	rní 026	i E
<u> </u>	8 4	وَ	٥	- DT - DT - DT - DT - DT - DT - DT - DT	و	و 10	وَ
	ပြက	70	11. 22.	<b>นิ</b> ดดนดนดนดนดนดนดนดนดนดนดนดนดน	11. 2	10000	<u>با</u> ر
90	0 %	S C	r S	の 4の大不	ű	Ca Ca	Ω 40 CD
E P	0 -				<b>н</b>	7777	~
S	318	2 2	22	\( \text{A444} \text{A444} \text{A444} A6000000000000000000000000000000000000	2 5	0000 0000	3
ģ	8-10		00	000000000000000000000000000000000000000	~	0000	7
80	മെത	8	NN	444444444444444444444444444444444444444	8	0000	8
967	8880	000 OTAL	000 000 01AL	DAPAICOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	000	888 000 883 000 01AL	000
WARDS	<b>20</b> ∞ 20	City Si	700 200 200 100 100 100 100 100 100 100 1	O	City C9C	Citt Alba	City A2
CT AW	80 ∞ €	A 00 -	1ver 6770 8999 TRACT	100055 10005 10005 10005 10005 10005 10005 100	1ver 9999	1ver 5365 3010 2945 4510 TRACT	lver AC22
NTRA	8888 3333	NO3 0800	00 CEU 00 00 CEU 00 00 CEU	00101010101010101010101010101010101010	Cu]	003 Cu 00406 00506 002137	Cu]
ၓ			~~~	**************************************	87	0000 777	87
¥	11			z			
2	11	917	54	H1000000000000000000000000000000000000	56	8880	045
٥.		1 O 0	z 55	44000000000000000000000000000000000000	6001	5555	ზ8
Ö	i 260		151 860 860	0.000000000000000000000000000000000000	360	8888C 8444 DCCC	TEMS 87CO
ST	∞	100	058 058 058	000000000000000000000000000000000000000	028	00888	YS1
ä	- 00 -	01/0	A A O	()ddddddddddddddddddatthhh	ე•4 ე•4	A70	₹. 100
ပ	11	, <u>20</u>	<b>≅££</b>	A PART	F Q	HEEF 60	AL F0
무	<b>4</b> N	50	စအင	80000000000000000000000000000000000000	MEN 87	⊢4 ∞ <b>ბ</b> ბ	ပ္မ
4	A A 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3	14 14	P 1000		20	000 000 000 000 000 000	CHN 022
OGR	ſ	ELE 0 7	ELE		<b>T</b> ¥I	Q0017	50
GE	33	! <del>  0</del>	-1 02 03	00077788888888888888888888888888888888	E.R.	2000 000 000 000	33,
-	33	A A A	A SOO	Z4444444444444444411877 Z44444444444444444444444444	ZQ.	ACT TO	ONA
=	YOZ	I E	10K	0 2222220 2222220 2222220 2222220 222222	4 E	0000	H 65
STI		LOR 2	LOR 1 1 1 1	00000000000000000000000000000000000000	MG T	∑ w w w.4 ∑ 0 0 0 0	NAT 3 0
٠, ١	, _ 0	14		The control of the state of the		20004	<b>=</b> ()

THE PROPERTY OF THE PROPERTY O

COOK BOXXXXX EXCERT JOXXXXX RECORD NOTION RECORD FOR THE

		e e de Gouard (arte, ettistatate ettistate)	and an Indian Car (Indian)	NG NG NG MG M	EN EN EN EN EN EN		094 : F4 74 74	arkentera (herani eta alta alta alta alta alta artea de la della della della della della della della della del	
\$75		4446 4 44 45 45 45 45 45 45 45 45 4	900 250 300	<b>64</b> Ο <b>α</b>	&∞6 411€	87	20	4001448 800448	
PAGE	AMOUNT (\$000)								
1	3 FE	លាលា កាលកាលកាល ក្រុ	សសសល	សស	ហហហ		v	មាមមាមមាមមា	
	DDDDDDD 12 ABBCCC	000000000	0000	000	0000		000	000000	
	0-0		2025 2025 2011	11 12 20	777 777	0	1 5 2	0000000 	
1	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8444	22 08 11 1	222	90	2 2 2	0000000	
	5 6			77		. 0	1 2	니더라마다 니라다라마다 80년라마다마다	
1	0 6 0 4	ω	17568 2 2 2 2	17568 1 1 1 1	17568 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17568	17568 1 5	80 80 90 10 10 10 10 10 10 10 10 10 10 10 10 10	
!			16 2222	77 9 <b>9</b>	23 16 2 2	75	07 2	4444444 84 91	
,		SZWWWZZWZWW*	11137 1	933130 2 K 2 K 9 *	52934 1 A 1 B 7 B	702107 2 B	08704 2 K	82551 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	0 6		2222. 114444.8	0 L 4 2 2 0	10 122 16	09. 1 J 2	12( 2 J 2	1118111 0000000 00000000	
Y87	CCC C	: 요ㅋㅋㅋ요작ㅋㅋㅋㅋ : 4 ! 도 ! L	rnia 7 7	raine L	a in i	ornia	ornia	e 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
87 F	ည က	1 0 1 4 1 4 1 6 1 6	2222 2222 2222 2222 2222 2222 2222 2222 2222	alifo Z 2 2	alifo 2 2	alif 2	alif G 2	California 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
e H	0 H	<sup>О</sup> папапапапапапапапапапапапапапапапапапа	0 0 0 0 0 0 0	33 15 15	 	8 2	8 8		
	0 - 0	ดดดดดดดดดด	0000 0000	77 77	000 000	2 2 2	2 2 2	0000000 0000000 0000000	
ပ်	8888 888 8000 8000	50000000 A	CNZ CNZ CNZ OTAL	AFN	000 000 01AL	000	000	AMAOMMA HWROWWW AHXOFF	
2	10000	ORCOS PAINTER OF THE	City 3 A3 3 A3 10 A3	City 0 Alc TOR T	City S COE 5 COE TOR T	city 5 A7	city 1 S1	Control of the contro	
CT A	1 80 8 4 1 80 8 4 1 80 8 4	A SA SA SA SA SA SA SA SA SA SA SA SA SA	MTRAC	1ver 471 156 TRAC	ulver 7 651 2 651 6 651 NTRAC	ulver 1 589	ulver 2 AZ1	20000 20000 20000 20000 20000 20000 20000 20000	
CONTRA	3333	7005 7005 7007 7007 7007 7007 7007 7008	861010 861001 870200 870501 87051	870928 870901 CON	87080 87090 87070 87070 CO	86100	86122	87042 87041 87051 86111 86100 8713 87013	
PRIME	, m →	www.ww.wo.44	33333 33333 33333	818 918	CA 1079 1048	44	2000	00513 43413 60513 6055 633	
7 OF	3BBBB	- 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4 8 6 C 6 6 C 6 C 6 C 6 C 6 C 6 C 6 C 6 C	IC 1687C0 1687C0	AMERI 087C0 3687C0	(AGS52	8887C00	00883083083083083083083083083000308600000000	
c LIS	BBBBB 11111	00000888800111111111111111111111111111	ABORA N0002 N0002 N0002 N0002	ING IN F0460 F0460	SCOPY- DAKF7 N6883 DLA12	GSOOKAGS	IONAL DACA8	ACONT ACOONT ACOOONT ACOOONT ACOOONT ACOOONT ACOOONT ACOONT ACOONT ACOO AC	
RAPHI	AAAA	24857 24857 24857 24857 24857 24857 24857 28857 28857	DEV L 0053 0054 1897 7263	INEERI 2261 2026	ENDOS 0189 0222 2260	0055	ERNAT) 0012	ATION 83255 0206 00566 00644 0449	
8	AAAA 3333	1	RCH & ВНОО6 ВНОО6 ВНОО6 ВНОО6	E ENG] FH02 FH02	KARL KF70 TA110	LAIOI	X INT	00 4000 FD04 100 FD04 100 400 400 400 400 400 400 400 400 4	
~		:   X	RESEAR 2 02 B 2 02 B 2 06 B 2 11 B	ROURKE 3 12 F 3 12 F	STORZ 1 11 1 2 12 1 4 10 0	SYTEK 2 01 (	ULTRO)	4	

KORCH PRODUCTION PROCESSOR TOTAL STREET PROCESSOR PROCESSOR

576			194	31	0.2	<b></b>	100	7	,057	**
PAGE	87 AMOUNT (\$000)								4	
1	30 DE E	សមាសមាមមាសមាសមាសមាសមាសមាសមាសម <u>ា</u> ស	-	សស	v	'n	S	'n	-	
	DDDDDD 12 ABBCCC	00000000000000	000	000	300	000	000	000	000	
į	۵۳۳		7	00	7	8	8	8	~	
i	0~0	; ————————————————————————————————————	1 1	~~ ~~	1 2	7 4	1 2	7	-	0
i	1	; ; ; ; <b>6</b>	<b>∞</b>	ю	<b>9</b> -7	∞	9-7	•~	9-1	6
	0 ~	00000000000000000	6%	0,70	90	٥2	0%	٥~	೦್ಲಿ	0
	۵ ø	- <b>нанимининими</b>	-		-	-	-	~	-	
	2 2		<b>~</b>	~~	<b>⊶</b>	7	0	7	1 0	0
		! %~~~~~~~~~~~ ! % ! \$^~~~~~~~~~~~~~	568 1 2	20 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	သ လ လ	1 1	100	610 3	610	610
3	2		17	17	17	27	17	17	17	17
	۵	l l maddddadddddddd	8	77	2	~	-	8		
į	8=8	Y	15	6100	<b>8</b> 33	80 2A	57	80	22 1A	21
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	052 B	42x	¥ 31	4 ×	တ္တမ	္လို့ မ	őz	ည္သီအ
į	() ∞	8 1800000000000000000000000000000000000	4	311 1 2	5 2 3	070	915	772	487	315 2
	1	Buuuuuuuuuuuu	40	II - 9	182	90	40	15	40	22
i	ပ ပ	; nonnnnnnnnnnn . H ! madaddddddddddd		ממ הה	1 30,	ູກ	. T	, p	<b>6</b> 0	_ H
<b>-</b>	•	1 46 1 ml	<b>4</b>	 E	.c.	<u>.</u> 2		#	- M	<b>4</b>
F	(Ö. 44)	( E   L   O	6		67.0	٥ ت	0.7.9	5	0	0 E
•		<del> </del>	- T	222	र्वेत नेन	ife 2	22	214	ife 2	21.5
87	۱		7	<b></b>	al	1 B	a J	1 2 2	E B	4
a. W	ပ 🚽	I O I ONAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	٠ ٦	944	٥ <sub>٦</sub>	۵,	٥ ٦	٥,	<sub>2</sub>	٥,
<u> </u>	യ⊸ന		က	ოო	က	က	က	ო	ო	<b>60</b>
1 ! 60 !	210			99	8	~	~	~	2	2
86	B ~ C		2	77	2 2	2 2	2 2	2 2	2 2	2
20	သက္	<i>                                    </i>	000	~~ .	y 000 TOTAL	000	000	000	000	000
IRDS	888		City A3	C3C 000 C3C 000 C3C 000	City A7 TY TO	no A7	no A7	ло А7	A7	A7
T AWA	888 888 888	None	ver 5130	> 0 0 0 X	7021 7021 CI	erti 7010	erti 5962	erti 5962	erti 5895	ertii 7050
, AC	1 100 m		. <b>4</b>	787F	~~	90	۵۲ م	<b>∆</b>	2∞	50
CONTR	333	. weedookulareeveelo	020	07220	υ <b>ο</b>	၁ ၁ <b>၈</b> ၁	010	081	121	87081
ဗ	33		7.00	86	200	78	87	87	<b>60</b>	2
IME	i m →	; ; ;								9
PRI	11	<b>                                    </b>	02	21	9	52	97	52	57	
	1 CO		487003	C000 C005	5106	8	4C 0087C098	C29	800	386
ර්	11	$\begin{smallmatrix} 1 & & & & & & & & & & & & & & & & & & $	87(	87	887C.	87(	87(	00870	_	7
ST	1 88	F0000000000000000000000000000000000000	0	000	808 808	00187000	ပ္ခဋ္ဌ	8	108 1198	× ×
3	. aa -	O444444444444	0100N	ADA PASS ADASS	H A	ς 67¢	FAS	INC	200	INC GSOOK87AGS60
IC	, es -	1	S	~	္ပင	INC M67	So		EMICONDUCT 0494 N0001	ŽÜ
A H	AAAA 2222	1 0 0 0 4 4 0 0 0 4 0 0 4 0 0 4 4	ENT 576	I 004 074	ES_ 140	ER 196	986 1986	1CS 836	41C	4\$ 112
GR	•	<b>4</b>   F000000000000000000000000000000000000	35	<b>N</b> O 0	VICE 0	PUTE	CTRC	8 N	S	STEA
	AAAA 3333	\$	STR 111	$\sim$	DC 900	00 10 10 10 10 10 10 10 10 10 10 10 10 1	LEC 00	C17	.D	SYS 31
- 1	' <b>∢</b> ຕ	, QEFF00000000000 , &0000000000000	N P	174000 27 20 0 200 0 200	SE AB0	F.7	9 9	1.E	RCHII	ON SY
11	EOZ		₩ 86	STW 02 10	<b>∢</b> თ	PLE 12	₹4	<b>ω</b> _	AC 4	11
-	•	> w w w 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>₹</b>	# F E S	<b>3</b> 0	A P F	<b>₹</b> 4	AVE 4 1	FAI 20	FAL

577	t e e s	23,	40 40 40 40 40 40 40 40 40 40 40 40 40 4	7	8 8 7 2 8 8 2 8	59	12-4 8 8 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	61	<b>5</b>	<b>6</b> 0
PAGE										
	3 H		กพบบบบบบบบ พ	v	พ⊶พ	Ŋ	សសហស	Ŋ	w	
	DDDDDDD 12 ABBCCC		0000000	000	0000	000	0000	2 100	2 000	
	0	! !	NUNNNNNN	2 2	777	2 2	4444 4444	S	-	
	0-0	00	00000000 00000000			-		-	-	0
	i —	6	<b>©</b>	9 7	9	90	9	90	06	90
	0 -	!	Dananana	20		74	0000	·	Ν.	
	<b>6</b> 6	: !	HAHAHAH	<b>ન</b>			 000	-	7 7	0
	וֹם יים	00		0-1	 	7 0-1	04444	0-1	0-	0
	3 4	019	& HAHHHHHH I Ororororor	610	9111	1 1		161	19.1	761
	2 0	17	17	37	74464	17	e	75	17	<del>-</del>
	0 -	1	пипипипи			7		_		_
	818	21	4	60 2A	2 A A 2	16	132 14 16 16 16	633	055 2A	404
	ပြ	. ເກີດ ໝູ້ ເກີດ ໝູ້	*	679 R	ZAAX,	86 Z	NZZZAZZZ,	တို့မ	60 ZZ	17 B
	ပ ∞	315 1 3 3	တ မ ဗ	52	50	72		040	47821	7 <b>48</b> 2 2
	0 -	12221	05	J 2	77 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3 1	01212118	8_	9.,	O'S
	5 0 5	1 22	HAMMAHAM B DDDDDDDD .	-	9-IS	ø	ัดสะเคยกะ	_10	æ ارب	
_	10 4	i (6 i -rel		nia	e i n	nia		nži 1	Ž	į
≻	CCC		100111111111111111111111111111111111111	5	2	0	0	ō	٥	<b>†</b> 0 <b>r</b>
-	10 6	1 404	TOUNDOUND	770	11:f	1 i f 2	<u> </u>	11.1	11.f	112
87	0 8	4 X	Ca1	Ca.1	୍ଞ୍ୟ ଯ	20	S Y	ű	ర్జ	C F
E P	0 4	j ~	` <b>नननननन</b>	8	888	3 1	~~~~~~~ ~~~~~~~~	0	3	••
S	180-180	1 00 00	2222222 BUSSASSAS	3	000	7	uuuuuuu	7	~	8
, 6	1810	1 22	นผนผนผน	8	200	8	ининини	8	8	8
	<b>a</b> 0	1	пипипипи	7	200	2	0000000	- 2	8	2
00	1000	- 985 A	00000000000000000000000000000000000000	E 000	000 000 000 TOTAL	E 000	C AFH 000 000 000 E 000 TOTAL	E 000	ABC	000
RDS	1888	1 10	0444444 77777777	့်	AA7 AA7	္ပေ	08 A A A D A A D A A D A A D A A D A A A D A A A D A A D A A D A A D A	္ဧဝိ	<u>و</u> 4	<u>و</u> 4
3	10004	12005		tín 30	4 i n 255 50 70	tin 25	######################################	35	† <u>i</u> 62	101
<b>∀</b>	1888 888 888	1 40 ~ ~ 62	A 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	67	78058 78068	e ⊗ ⊗ ∼	<b>65000000000000000000000000000000000000</b>	per 70	Pe .	70
AC	; ເໝື່ອ	1 340 \$	005 005 007 007	9. 200	Cup 26 26 0NT	7. 1.8 1.8	0081344 008134 0001	2 <del>4</del>	55	C 84
~	3 88 5	0800	00000000	040	စ္တစ္အမွ	60	90100 00100 00100	612	709	708
Ş	33 88	887	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	87	000 770	67	**************************************	<b>~</b>	60	60
<u>لا</u> 2	88						8	•	_	8
-	188	00	2222222	109	35.88 35.88	47E	065 431 123 062 565	505	617	4C 7AFC0700
۵.	160 -	988 686 686	0000000	37	CO 3	COL	9390000	82005	87C4(	FC
Ç	888	0880 778 778	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	× × × ×	487 187		786 0887 7887 7087 868 868	382	(7)	<b>∓</b> ∞
7	- בפונ	11022	0003222 0032222 0032222	OMPA 0228	222	NCOR 6118		903	9	ν¥
-		41 00	00000000000000000000000000000000000000	000	MOOK MOOK N66(	0.5	COMPABR PAABR F0966 F2966 GS001 GS001	Z Q	F 09	TER
5	4 1	S S S S S S S S S S S S S S S S S S S	OWAN®OOOO K ÇXXXXXXXX	ე R	NO.	ICS 8 F	<b>0</b> 0000044	F-4	90	× ×
9	AAA	MS MS 1516	700111000 7011100000 7011100000	31 31	37	TONIC 0368	KAR 1127 0000 010 010 011	PORA 082	ე 3 <b>6.</b>	S C 011
9	¥ ;	1 1 1 1 1 1 1	<b>₹</b> 00000000	LEC	~~ ~~	PHOT	A 2 4	38.6	Ž	ES
Č	AAA	272 273 116	2222222 200000000 20000000	1.1 1.1	200	_	1-P 1002 1002 1002 1002	ပဝ	IL 304	SIN
•	₹ :	a : L ::	A A A A A A A A A A A A A A A A A A A	5 ¥ 8	127 ¥	AND BA	<b>⊢∢</b> ιι.≻ι.ιι.	IA ZD	8. ?\r	BUS
	4 ZOZ	NO 00 11 10 10 10 10 10 10 10 10 10 10 10	0000000 # 88888888	NER 07	001LD 111 009 10	0L 12	122 122 03 03 03	<u> </u>	1E	31
•	~ 1	Z I A	E 4444444	9E1	222	¥ ₩	± ⊣ოოოოოო	Ξ	N H M	<b>X</b> →

POLECI BOSSON FOR CONTRACTOR

DECO. RECORDED DESIGNATION DESIGNATION OF SECURICAL DEPOSITS. RECESSOR BESSEEN BESSEEN BESSEEN BESSEEN BESSEEN

578		04 00	100 236 236 236 228 228 228 244 251 251 251 251 251 251 251 251 251 251	36	35 147 477 74	106 200 309 000
PAGE						
	DDD D E		លល់ល់ល់ល់លំល់លំល់លំល់លំលំលំលំលំលំលំលំលំ		พพพพ	ស
	DDDDD 12 ABBC	99			00000	000
1	0	70			00-00	8
	0-0	ທທ	mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm	_	មាមមាម	
	G &	9		ဖ	~~~~	000-10
	0 %	` ` `		ö	20220	06
i	9				2242	8
	2 6	   <del> </del>	<b>нананананананананана</b>	0	aaaaa	00070
	0 4	200	<u>Q</u>	9	Gwwaaa	01 4
	<b>a</b> m		——————————————————————————————————————	781	9	761
	0 0	-00		<b>=</b>	₩	-
	0-0			_	00000	~ ~
	ı Ö⊶Ö ı	946 246 246	25 8	479	723	890
	ပေအ	1 KZ Z	ິກ ໝ	Ω	<b>4</b> ******	23
		6 1 6	ά. 4	38	<b>4</b> 00-00	2000
	0 6	6 7	00000000000000000000000000000000000000	J 2	32222	4222
	O W	1	2011-1011-1011-1011-1011-1011-1011-1011	<b>–</b>	กกกกก	eeee
2	ပ္က	# 		i.	e i	i i a
F Y 8	200	_	00000000000000000000000000000000000000	٥ ت	E	orn 010
_	ပြ	i ⊶00   <b>←</b>		i.f.	#00000	2 <del>1</del>
87	υ <sub>2</sub>	<b>6</b>	H	187 2	T O	<b>Grrr</b>
e E	ပေ က		O HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA	0	04444	Onnn-
S		ოო	$\nabla \nabla \cap \nabla \nabla \omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$ $\Omega$	00	ოოცოო	<b>@</b> @@@
9	0 T B	22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	00000	00000 00000
8	ı	88	nanananananananananan	7	00000	00000
	<b>8</b> 8 0	000 000 01AL	A L 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	0000000 1000000 14L	00000
		A A A		.no	SI SI SI SI SI OR T	00000000000000000000000000000000000000
CT A	888 888 888	W070 W070 TRACT	TRACISSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSUSSU	perti 7030	Perti AZIII AZIII AC62 AC63 TRACT	56-T1 5450 5450 5410 5410
₹ ¥	33	S T N N	04404000000000000000000000000000000000	2 C E	20048EN	2750 2720 3720
CONT	333	700	88888888888888888888888888888888888888	8703	8709 8709 8610 8706 8707	8705 8706 8709 8709
HIC LIST OF PRIME	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GLAS CORPORATION 3 DAKF0187C0001 9 DAKF0187C0001	TER SYSTEMS INC 13 DAHC2680C0013 19 DAHC2680C0013 19 DAHC2680C0013 19 DAHC2680C0013 19 DAHC2680C0013 19 DAHC2680C0013 10 N0012382C0148 10 N0012382C0148 10 N0012382C0148 11 N0012382C0148 12 N0012382C0148 13 N0012382C0148 14 N0012382C0148 15 N0012382C0148 16 N0012382C0148 17 N0012382C0148 18 N0012382C0148 19 N0012382C0148 10 N0012382C0148 11 N0012382C0148	MATION SYSTEMS, 2 GSOOK86AGS5700	RCH INSTITUTE 8 DACA887C0022 10 N0001487C0705 17 F 0863586C0143 18 F 0863587C0329 16 F 3361587C2800	INC 3 GSOOF 87550 11 GSOOF 87550 0 GSOOF 87550 4 FO469987C0235 6 GSOOF 87550
OGR.	3 1	0000	00000000000000000000000000000000000000	INFOR 19 024	RESEA 017 005 005 032 032	TORAGE 066 073 073 111 022 8 018
1 GE	333	DOMNEL DOMNEL 7 KF01 8 KF01	22288999999999999999999999999999999999	IONAL 7 MF 10	NACLE CA88 2 E614 2 HM03 9 HM03 0 HR06	ETY ST 8 AD05 9 AD05 2 AD05 9 FH03 7 FH03
STI	1 0C 0L 1-	¦్రం	<b>Z</b>	NAT1 2 07	7-1000 1-1000 1-1000	841446 90446

Parainana padadan Makakan 1888 Bakan

THE RESIDENCE AND THE STREET STREET, S

579		₩ <b>44</b>	8461 8461 8461 840 860 840 840 840 840 840 840 840 840 840 84	8	4	28 67 34 1,087 1,731	27
PAGE	B7 AMOUNT (\$000)						
	0 → E 3 → E		ហហហហហហហហហហហ	ო	Ŋ	ហ	
,	DDDDDDD 12 ABBCCC		0000000000	2 000	2 000	2 000	
	0-0			2	8	ਜ ਜ	
	മ ത	000		20	2 1	° 1	9
	- C	80	<u> </u>	20	700	5 6	ō
	و ما		ныныныныны	8	8		_
	0 4			7	50	00000	0
	0 8 0 4	61	— ©	761	761 1	761	761
	0 0	17		7 7	7 7	<b>-</b> -	-
	040		9	22	27	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	&0 40 ★
	0.40		ស្គុលជាង នាង នាង នាង នាង នាង នាង នាង នាង នាង ន	502; K	866 7	O XXXXXX	722 B
	ပြ စ	100 1/∩	20000000000000000000000000000000000000	11	49	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	027 2 2 53
	2 2 9	4222	00000000000000	16 J 2	09 J 2	022222	
	ပြ	! ! ====== ! <b>6</b>	о 	<b>4</b> 0	<b>4</b> 2	هٰ مصصصصی	<b>8</b>
0	. —	101	į	rni	rai	rni	raì
-	10 4	2221:10		ifo 2	ifo 2	*444444444	22
ö	0 8	1 d L	# CO	Ca 1 G	Cal	NAAAAX	C. Z.
Ž	0 -		ัสสสสสสสสสสส พพพพพพพพพพพพพพพพพพพพพพพพพพ	3	<del>1</del> و		<b>∞</b>
	8-40	000	инииниинии	8	8	000000	8
0	8-10	000	$\alpha$	2	2 2	000000	2 2
ဗ	1 82 80 C)	A 200 4	98888888888	8	8	\$00000 <del>1</del>	00 AL
u	1 m m m	9E 00	99999999 99999999999999999999999999999	Ö	.11	AA7 00 AA7 00 AA7 00 AA7 101	% 7 TOT Y
ARB		1 40 0 0 F		1 10 2 A	ino 16	4000vv0	<u> </u>
₹ _	ിനയ≪	1 5 5 2 4 5 5 1 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	RADADADADA CARABADADA	ert AD9	AD9	705 705 705 703 701 701 8AC	701 C
RAC	33	Cup 113 225 289	022255555 022255555555 0255555555555555	Cup 200	С. Д.Т.	Cup 102 122 122 123 103 103	Cup 803
FZC	3333	707 706 706 709	8888888888 470022 7022 7022 888888888888888888888888	8708	8709	8704 8704 8706 8706 8706 099	8708
	888	1	<b>0000000000000000000000000000000000000</b>	7	ဖွ	00000	00
20	 11	1		_ C094	010	ATE   SS71   SS71   SS71   SS71   SS71	1561
Ę	: 88 :	555	2000 2000 2000 2000 2000 2000 2000 200	STC CH	IN 37C	868808 486688 766668	7AGS
t	888 111	10144	22222222222222222222222222222222222222	TEC H018	LOGY ALD2	00000H 0XXXXX 0XXXX	ON SOOK8
-	11 88	1-000	0000000000 000000000000000000000000000	SIS	HNOLC	08800000000000000000000000000000000000	NOI
CTIO	114 0	11/06	T 7647800000	ALYS 61 C	ECHN 40 D	ERS 001 001 080 095 001 001	RAT 21
4	( I 🕊 🔿	RAGE 007 022	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AN 26	IC TE	230 230 033 003	OR PO 01
9000	AAAA 3333		OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	URAL	IST LO2	M COM ZD04 ZD04 ZD04 ZD04 ZD04 PB126	T C
_	X X	1>	~ <b>000000000000000000000000000000000000</b>	UCT 2 A	ERG 2 A	007 007 007 007 112 007 007 007	EBI
_		33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		STR	SYN	F111124 A M001011	TEL 3 1

580		58	8110 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000 8000	286	32	30
PAGE	B7 AMOUNT (\$000)					
!	DD D E	ν.	๚๚๚๚๚๚๛๛๛๛๚๛๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	ហ	ın	
	D DDDD 1 12 1 ABBC	2 000		2 000	2 000	
	٥٠٠٥	7	поперативния в поперативний в попера	8	-	
	0 8	1 1		1 1 1	<b>⊶</b>	0
	7	20		206	206	ö
	ဝ မ	-	<b>немененененененененененененен</b>	-		
	0 4			~ <del>~</del>	7 7	ى «
	3 4	322	й Караличинананананананананананана	178	1 1	816
	0 8	17	7 707-	17	17	17
	0 -0	7		~~	~	_
		36.		264	758 **	020
		945 2 B	OLINIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	967 1 B	177 2 A	833 2 B
	·	2	SO OUTHURAN THE STATE OF THE ST	242	45 28 18	205
	ပေဖ	ן די	$\infty \infty$ $0 \sim \frac{1}{100}$	~~	0 کس	_ p
_	2 6		ื่4 ขุดเขณฑนทยพลุสตกรรมทยพยพยพยพล	نة 1	ei T	نا ا
8	i	[ =	£ 044	Ę	5	E
11	Ω W	ifo 2		i fo	<u>۽</u>	ifo
87	U N	18	O HT	Cal	Cal	Cal F
e e	0 -		*	-	_	7
S	318	2 3		2 3	2 5	2 6
88	8-0	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	7	8
<del></del>	<b>6</b> 0	7	000000000000000000000000000000000000000	7	8	7
S		E 0	TT	A 000	000 TOTAL	E 000
ARD		ဦ	88887777788877777777777777777777777777	₩	Z 1×21	<b>بر</b> چو
3	8 8 8 B	7 ress 5805	7.1000%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	9gett 9130	99ett 3099 CI	1y C1 W049
۸		56	X0000001001001001000010000000000000000	31	<b>Da</b> 22	Da]
ONT		0	0.000000000000000000000000000000000000	703	709	701
ပ		-	00 00 00 00 00 00 00 00 00 00 00 00 00	00	00	00
IME	11 11 11 11		OŭN 0000 50 400 0000000000 40 0 0 0 0 0 0 0 0 0	က	g	0
4	BBB 111	Ō	######################################	013	004	3000
9		· -	00000000000000000000000000000000000000	87D(	ORP 7CO	82
ST	11 11	၂၈၅	00000000000000000000000000000000000000	8	7.0 0.4 0.0 0.4 0.0 0.0 0.0 0.0 0.0 0.0 0	S F91
	888 111		\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#	DLA6	AKE	SOO
1C	<b>186</b> →	SZ	O O O O O O O O O C C C C C C C C C C C		۵۵	CODUCTS
APH	i de ini	UTIC 0064	\$\\ \bar{\partial} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	786	F1C 204	PR 711
98	4 K	ب ۱	# %µwwwwqooo4440444 Twwoooowoooqwwwwqqqqqqqqqqqqqqqqqqqqqqq	LS	ACI	8 SS
GE	33	. ØO	00000041111111111111111111111111111111	100 000	<b>4</b> 0	NO 1
	<b>₹</b> m	S <sub>E</sub>	OMMMMMMAGGGGGGGCCCCCCCCCCCCCCCCCCCCCCCCC	R F 06	RAL KF	BUS QA
Ţ11	2 a =	ATA 11		A0	EDE 12	Σ.
	(V>0		<u></u>	∢4	Ĭ.	66

CANADA PARAMANA PROPERTY OF THE PROPERTY IN THE PROPERTY OF TH

SSSSE VONNOR BODDON LOCKERS OF DECERTOR STORES OF STORES OF STORES OF STORES. STORES OF STORES OF STORES

581	6 6 1	0	336	ςς es	<b>4</b> 8	30	25	გ. გ.	250 100	1481 1232 1235 600 70	130
PAGE											
	0 D E		ιν	w .	עע	ო		សស	សស	លល់ល់ល់ល់ល់	Ŋ
	D DDDDDD 1 12 1 ABBCCC		2 000	2 000	2 000	1 000		2 000	1 000 1 000	000000000000000000000000000000000000000	2 000
	0 0 8	0 90	2 1 1 1	2 2 7 1	2 1 1 2	2 1 1 5	0 90	2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06 2 1 7 5 2 1 1 5	222222 1112222 222222 222222 222222 22222 22222 2222	1 2 1 1 5
	0 0 0 0 3 4 5 6	7918	17918 4 1 3 1 1	7932 1 3 1 2	7946	17946 1 4 1 2	18100	18100 1 1 1 1 1 1 2	18100 1 5 1 1 1 5 1 1		18100 1 1 1 1
	C CC D D 111 2 9 00 1 2	33050 1 8 *	16443 1 A 1 4	49075 1 K 2	02773 1 8 2	60010 K ** 2	37	19179 B 2 K 2	772877 2 8 2 2 8 2	2 E E 88 2 E E 88 2 E E 88 2 E E 8 A A A A A A A A A A A A A A A A A	506264 2 E A
	5678	10283 1 3 2 2 1 70	a 0091 1 J 2 2	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a 0557	ia 0548 7 J 2 2	ia 0042033	ia 1059 1 J 2 2 1 J 2 2	ia 1457 2 U 2 2 2 U 2 2 3 50	00 7 8 2 00 7 8 00 7 8 00 7 8 00 7 8 00 7 8 00 7 8 2 00 7 8 2 2 7 8 2 2 8 2 8 2 8 2 8 2 8 2 8 2	nia 155
87 FY87	   ပ		Californi 1	Californi 2	Californi B 2	Californi 2	Californi	Californi 2 2	Californ 2 2	Californ 1 2 110 1 2 050 1 7 2 050 2 7 2 050 2 7 2 050 2 K 2	Californ 1 2
86 - SEP	8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2 2 6 2	2 2 3 1	2 2 3 1	2 2 3 2	2 2 5 1	2 2 2 7	2 2 2 2 3 1 1 2 2 2 3 3 1 2 2 3 3 1 2 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 3 1 2 3 3 3 1 2 3 3 3 3	2 2 2 2 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 1 C 1 C 1 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	##CCCCC# ##CCCCCC# ##CCCCCC# ##CCCCCC# ##CCCCCC# ##CCCCCC# ##CCCCCC# ##CCCCCCC# ##CCCCCCC# ##CCCCCCC# ##CCCCCCC# ##CCCCCCC# ##CCCCCCC# ##CCCCCCC# ##CCCCCCCC	2 2 2 3
130		E 000 TOTAL	2 000 2 TOTAL	2 GAJ 2	t 9E 000 2	t 1 000 2 TOTAL	1 000	9B 000 9B 000 TOTAL	, 000 , 000 TOTAL	S1 000 S1 000 S1 000 S1 000 S1 000 S1 000 S1 C00	S1 000
۲	88888 8888 8888 8888 8888 8888	Daly 0601 WC	Daly City 61031 8955 BX	Dana 70720 AR96 A	Dana Poin 70922 4220 C	Dana Poin 70930 R219 S CITY	Davis 61001 R399 S	Davis 70618 6505 C 70714 6530 C CONTRACTOR	Davis 70223 AC62 A7 70623 AC62 A7 CONTRACTOR	Davis 870406 AZ11 870212 AN92 870429 AN93 861128 AD91 870103 AD91 87010 AD91 870626 9999 870626 9999	Davis 870805 AD92
0 0 0	OF PRIME BBBBBBBB	CONT) (823000 8	INC A13H87C0555 86	GROUP INC 0470187C0078 87	1187C0127 8	L ENGINEERS DACW0987D0027 87	8 5000058 8	AL NO012387C5322 8 N6883687C0122 8	600186C0382 8	ALIFORNIA DAAL0386K0098 DAMD1786C6115 BDAMD1786C6177 NOO01484K0507 NOO01484K0700 NOO01484K0700 NOO01487K0541 NOO01487K0541	LIFORNIA-DAVIS DAALO287KOO84
	RM AAAA AAA	•	& W FINE FOODS. 01 013H 8079 DL	RVINE TECHNOLOGY 10 HC46 0082 F	3LACK BARTS AQUATICS 2 12 F0681 2039 M0068	MOFFATT & NICHOL E 5 12 CWOS 0099 DA	HARRIS CORPORATION 5 06 CWDS 0060 DACWE	LOREDAN BIOMEDICAL 2 09 WA121 1033 NO 2 10 TAILO 1927 NG	OPTIVISION INC 2 05 WF135 0549 N6 2 09 WF135 1212 N6	UNIVERSITY OF CALI 1 07 AL03 0387 DF 1 05 MD17 0321 DF 2 08 MD17 0461 DF 2 03 E614A 0191 NC 2 11 E614A 0720 NC 2 11 E614A 0529 NC 2 12 E614B 2603 NC	UNIVERSITY OF CAL
	ัก i ທ>		N4	HM	82	ΣW		-1414	3,4,4		

COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN TO THE TOTAL COLUMN

PROCESS SOUTH SEEDER BEEGER BEEGER SOUTH SOUTH

582	,	<b>2</b>	588 588	197	41	16	208 248 0808 0808	323 368 368 150 185	82 82	16
PAGE	800 ·									
1	0 D E	s	មាមមា	ហហ	S	ស	មាខាធា	លលល់លេខ	ഗഗ	ß
	ခြုံ	000	0000	000	000	000	0000	00000	000	1 000
	0		000	77	7	7	0		77	7
	0-0	'n	សសស	નન	7	ın.	เกเกเก	กเกษษษ		· ·
	മ	; ⊶	~~~	~~		2 1	96444	onnen	<b>9</b>	φ <del>-</del> 1
	; —	90	9777	06 2 1 2 1	2 1	2,06	0000	000000	220	2
	0 7		444		-	~	8444	aaaaa	20	-
	0 0	1 2			-			HHHHH		-
	0 4	000	4	<b>4</b>	92	06	2177	2122	333	06
	2 3	1810	18 83 93 93 93	1839 1	1850 1	1850	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	82 80 1	185( 1	185
	10 7	5	222	77	2	7	4444	00000	.00	8
	C CC 20 9	61412 K	4 8 8 8 8 8 4 8	85718 B * *	550157 2 C	411326 2 K	575631 2 K 1 N 1G 1 N 1B	353591 1 B	548785 1 K 1 K	26707 2 B
	C C C	0714 22 458	0729 2 2 2 2 184	1515 1 2 2 1 2 2 83 267	088 J 2	113, U 2	107 0 1 0 1 0 2 0 2	073 U U U U U U S26,	157 J 2 J 2 172	038 U 2
	0 0		222	44	8	7	0044 4	ัพพพพพ	<u>_</u>	<b>6</b> 0
	10 4	(a)	<b>6</b>	تا و		4	e in	100000 80000	Ž	17
80 >-	CCC 444	1 5	rni	<b>L.</b>	6 7 9	0 7.1	orn 110		67.0	2
į.	10 4	10	<b>6</b>	2 2 2	ife 2	250	50000	±00000	<del>≒</del> नन	22
-	10 8	1 -	HHB112 HHS5H		<b>a</b> 1	6 2	4 G 7	Le .	Cal	Cal
ου Ο			222	Ö	ິຸ	o~	044A	OHHHHH	~~	-
SE		. L	ოოო	ကပ	ო	ო	ოოცა	ပပပ္သ	mm	O
	∞ ∾	i	222	22	7	7	4444	20000	20	2
9		9 [	222	22	8	~	0000	00000 00000	22	7
~ ⊢	் வ		999	22	0 2	0	7777 10000		-00	0
٤	888	, 0	000 000 000 TOTAL	000 CME TOTAL TOTAL	E 00(	00	00000 00004	1 000 1 000 1 000 1 000 1 000 1 000	9E 00 9E 00 TOTA	9E 00
_	\ I m ∞ m	3: IS≻	28 B B B B B B B B B B B B B B B B B B B	A2 A2 OR TY	ပေ	<b>A</b> 2	S1 A7 S1 OR	Sossos	ပပႜ	ပ
Javav.	1 20 00 4	5 498 CIT	8905 8905 8905 8905 8905	A COLA	Mar 5820	Mar AD92	Mar AZ12 AC33 AC33 RAC1	Mar AD92 AD92 AD92 AD92 RACT	1 Mar 5840 5840 TRACT	1 Mar AZ12
7	(   03 ° c	1 >	110 110 17	Nate L	<b>2</b> 0	1 i	128 128 128 006	250 119 220 N	020 08 08	4)
ā	189	710	0000	00 mg	D 021	0.40	1000	00000	180°C	121
FMCC	1	87	861 861 861	861 870	87(	87(	886 86 86	88888	88	86
7	888	34	H 00 00 00 00 00 00 00 00 00 00 00 00 00	026 026	7.70	EMS 721	H 057 130 109	1153 1259 2296 219	NC 2009 115	279
	, oo -	100	CCAH	ပ္အပ္လပ္ပ	Ö	ST C2	50000	88888	S I 700 700	86C02
ć	י במור	87D(	870 870 870	821	87	S.¥	88888 57778	885 7	38E 88E	186
!	- 100 -		37	1-4-4	600187C00	\$ E	7ES 324 339 520	00000	200 200 200 200 200 200 200 200 200 200	~
	888	1 1 20 0 0 0 1 1	API	TONAL AAHO AAHO	999	NS 336	ON RES DAADO7 NOO024 NOO039 F4962	≻ααααα UZZZZZ	OLOG ACW5 ACW5	N609N
	100 1	1   S	್ಜವವವ	F 9 9	Z	01 0	_	200000	NH 00 NH 00	Z
:	APA BI	SHES	745 7493 1688	X 00 X 4 8	66	CAT 232	ESS 347 061 013	H 22110 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1E 05 26	. 200
	A A	222 222 136 136	₹0010 010	N 1E 80 30	00 8	110	×0~~0	500000	٥٥	
	ئ∢ .	7I	7777 7	Z H	4 ×	66	₹2524 4	<b>-</b> 00000	ASE 57 57	INC 107
	(C)   <b>€</b>	333 A S - 1	5555	꾸는	<b>H</b> -	<b>₽</b>	00278	10 A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	CK58	ΑX
	· «	m   Z 3 = 1	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°	-44	AED VF	RGY 7 H	% 4424 24424 ¥880±	HE8282	<b>₩</b> 80	~ n
	7 20	ZIZO	033	ERO 01 12	o s	¥°	H-10-10	A 00004	<b>A</b> 0~	SPA 20
	<b>-</b> '	2 <del>,</del>	m444	۳	20	<u>พ</u> ิต	M-400	<u>a</u> aaaa	യാഗ	V/(4

THE PARTY OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF

SECOND PROPERTY

583		42	.,012	90 127	33	511 1,812 701 266	1 04 00 00 00 00 00 00 00 00 00 00 00 00
PAGE	808		7			7	2 2 4 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	200 D E	ហ	ស	ທທີ່	'n	กเกษากษ	พพพพพศสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสส
	ABB	2 000	2 000	2 000 2 000	2 000	00000	
	0-0	```	-	-101	~		
1	0	l =	-		7		
	<b>∞</b>	92	92-1	977	90 1	9	9
1	0 ~	50	٥,	044	۵,	ัดตดตผ	ันนนนนลลลลลลนลลลลลลล
	0 0	. 7	-	-12		<b>н</b> ннн	нананананананана
	5 4	1 62	~	777	∞ <del>&lt;</del>	eadad Oddadd	
i	i –	120	192 1	192	318	9 6 7	9
	5	i ∞ i ⊶i	139	61	61	о 	0 
1	۵ -	8	-	77	8	HHHHH	<del>папапапапапапапа</del>
	828		<b>4</b>	\$ 52	80 57	53 11A 11A	83 33311100 33 333111100
	ပ်စ	%×*	112 B	287 887 * *	6,4	Ñ SXX*	Özzzzzzzzzzz
	ပ ∞	531 521	138 2	773 72 9	951	825 1 1 2 2 5	8 8 8 8 8 8 8
i	0 ~	222	90	2222	25	35	วัสสสสสดดดดดดด กลั
1	0 6	. J. E.			~ ~	3333⊃ -	יילילילילאלאסלאליליליליליליליליליליליליל
_	Ω 4		بط ا	et .⊣	45 17	-400 annnnu	
>	10 4	=	Ē	٤	Ē	<b>510</b>	
14.	Ω <del>4</del>	2 2 2 2	ifo 2	22 to	ifo 1	400000 \$44	
87	۱ <u></u>	·	<b>a</b> 1	7	a 1	4	
۵.	υ <b>→</b>	¦°~,	ິຸ	ರ್ಷ	ິ	O	O HAHHHHHHHHHHHHHHHHH
SE	മ⊣ന	m	ო	ოო	₩.	ပပပပက	<b>മെയയെ∪∢∢യനനന∪∪റമെയയെ</b>
•	<b>20</b> → €	7	7	77	7	00000	ининининининини
86		2 2	2	77	2	00000	
8	. — ::	5 2	000	A 4 0 0 0	000	L00000	L0000000000000000000000000000000000000
2	. 80 % 80 . 80 % 80 . 90 % 80	\$1 Y TOT	Bar A2	88 COE COE COE COE COE COE COE COE COE COE	A & A	R	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
₹ '	A 8 8 8	Mar AC66 CIT	1190 1190	5410 5410 8450 CIT	uba 9130	AD14 AD14 AD14 AD14 AD14 RACTO	ALDER TO BE SEED OF THE SEED O
ğ	1	20	E T	142X	= -	\$ on⊣n∞Z	> 0 C O W O ≃ C O W U U O W U U O W U U O W U U O W U U O W U U U U
<b>}</b> —	<u>ක</u> ස	02 02 03	282	2880 2880	12	024000 024000 024000	0.000000000000000000000000000000000000
0	i <b>66</b> ∺	870	870	870	861	88870 8870 8700	88888888888888888888888888888888888888
: نبا	· ·	i					
RIM	- 00 -	57	73 73	08.4 √	5	2225 88441	822221884338551111
<b>Q</b>	11	000	53	X00	46	800000 00000	000000000000000000000000000000000000000
ō	i 200 ⊶i		AT 70	15 170 170	99	70000	744444000/////V0000000000000000000000000
-		028	POR 248	88 ₹ 0 2 € 0 2 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 3 € 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6	800	22228 22228 22228 83388 8338	<b>7000000000000000000000000000000000000</b>
H	11	AAIC	88	YS 02 66	A P	844444 94444	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ပ		A A A	S S	N OX	PL	04444	
Ŧ	AA 22	11 11	200	10 20 20	S <sub>4</sub>	800822 800822	X4444444444444444444444444444444444444
≨	AA 22	31	NAN 80	110	95 05	30000 0000 0000	00000000000000000000000000000000000000
0	i∢ m	TEC 2	>- เก	AR 1	<b>წ</b> ე	S S S S S S S S S S S S S S S S S S S	00000000000000000000000000000000000000
g	33	בשן	H00	80 A	ΞQ	000000 000000	MUDOOOD THE MOOD TO THE MOOD T
	i 🔼	LAC	¥ ®	2 2 5 0 0	NO E	027247 H4444	Oთთთთოდოდ≈~~~004~~∞00 m444444444444411111111111111111111111
1	122-	A	ENE 11	X <sub>0</sub> -1	٥٦	<b>~</b> 00000	m 80000400400400400044
S	(N>C)	134	97	306	M 4	<b>∢</b> ⊣⊣⊣⊣	<b>∢</b> ⊣⊣⊣⊣⊣⊣⊣⊣⊓⊓⊓⊓⊓⊓

KKKK "200001 SYNYAN SANATA 1000000

AND ASSESSED TO SERVICE TO SERVIC

584		9	20044W	33	55	<b>80</b> O)	<b>4</b> 00 400	9,107	748888 74888 718848 71848 71848 71848 71848 71848 71848 71848
PAGE	B7 AMOUNT (\$000)								
	00 D E	-4	សសហសហស		Ŋ	ĸ	មាមក	က	N N → NN→NN C
	222	000	0000000		3 000	2 000	000 000 000 7	2 000	2 000 2 000 2 000 2 000 2 000 1 000 1 000 1 000
	040	2 2	000000	-	رب در	m		4	
	0 0	<u> </u>	ныныны	0	-				40040404444
	_ ∞	7	gaaaaaa	8	90	00	90711	00	0
	0 ~		unnnnn	_	-	8	กกก	~	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ရေ မ	7	44444444444444444444444444444444444444	0	7	1 2	 	1 2	
	5	1 9 7	mannana Otananana	60	ω-τ	ဖွက	മപനന	မာက	<b>9</b> -1 -1
	2 3 4	19766	90 10 10 10 10 10 10 10 10 10 10 10 10 10	1976	1976	1976 1	1976 1 3 1 4 1	1976 1	61 64 74 75 76 76 76 76 76 76 76 76 76 76 76 76 76
	-	7	пипипип		⋖	~	244	~	4 4 4 444A
	1838	<b>4</b>	7.1	53	13	8	117	<b>6</b>	187
	ပ်ပ	1887	<b>∞</b> ************************************	92226	216	88. ⊼	გ <b>დ</b> თ ¤ ∢	217 K	~ a × ×a×aa
	ပ ∞	846	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	925	0332	33	22-23	402	20 H H MHHHH
	0 -	142	50000000	050	0	93	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JO. 2	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 9	, ,			٧	7		-i	
	10 4	. e .	4 4	<b>R</b>	æ	<b>45</b>	<b>R</b>	7	e i
<b>∞</b> ≻	100 4	15	Ę.	aliforn	0500	פים	o ra	0 7 3	5
14	10 4	ifo 2	11000000 2 0	žfe	514	21.	#00H	alif.	10000 0 0 0H
P 87	C C C	Ca1	C C C C C C C C C C C C C C C C C C C	Ca1	Cal	Cal	C	Cal	N N N
SEF	1		ოოოოოო	က	₩.	ო	ოოო	က	mmmmm <b>maaaa</b>
1	10-10		ининини	-	8	7	222	8	011010100000
80		7	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	7	8	~	000	2	44444444444444444444444444444444444444
-	ုံးကား တ	•	0000000	0 2	0 2	0 2	₩001 000	0	F.XG280000000
8	E & C	: 8	CCCCC A A A CCCC A CCC A CCCC A CCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC A CCCCC	00	E 00(	Õ	8 887 10100	8	
AWARDS	: m co co	<b>A</b> 2	00 A10 00 A10 00 A10 00 A10	0 89	2 C9	9 \$1	00 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS A 10 CS	9 C2	
Ą	. 00 ∞ <b>⊲</b>	1 25 26 1	↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	3×	>0	= 8 6 60 €	7532 7322 7532 7532 7532 7532 7532 7532	ney 221	#####################################
2	100 ∞ ≪	<b>∣</b> }	PUCOCON FILLILIAN TRANSPORT	0 €	OWN B AI	≱e	> -	<b>≱</b> Ø	02122222222 022222222222222222222222222
Ž	988		6222226 6222226 6222226 6222226	<u>- ۲</u>	202	D 021	1022 1202 1202 0108 CON	092	100001010000 10000200000000000000000000
	88 6		8861 8861 870 870 8810	861	870	87(	886	87	88888888888888888
T.	888	:: -	<b>00044∞∞</b>	ي	. =	7:	2827	47	4007-08-08-08-08-08-08-08-08-08-08-08-08-08-
9	: 188	11 2	8445 000 000 000 000 000 000 000 000 000	013	500 000 000	402	A 1 1 0 0 7 1 0 0 7 5 0 0 7 5 0 0 7 5 0 0 7 5 0 0 0 7 5 0 0 0 7 5 0 0 0 0	00	0000000000000000000000000000000000000
Ų	888	1100	000 000 000 000 000 000 000 000 000 00	20	ECHNOL(	CORP 886C4	\$555	87C00	
	100 ~	1 1 <del>-</del> 8	Z & & & & & & & & & & & & & & & & & & &	200	X 82	2 8 8 8	S1E 0088 008	860	
4	2188	1150	X444444 @@@@@@@ OOOOOO	S I	TEC 361	- ~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NC CW098	A11160003331
-	1   88   1		METERTED NEGETTED NEGETTED	SE F0	F 3	NOON	5 4 7 7 7	T a	ONNERTH TETO
	4 1	,   ¥ e	_ <b>04∧</b> 000€	PRI 87	TUT 49	G (a)	N 1 2 2 2 2 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3	NO O	7800840 <u>7800</u> 04 01087 01088 0107
70 4 400	4 4	200 300 300 300 300 300 300 300 300 300	FAC 010 017 017 023 065	E.R.F 0.18	170	MANA 020	900 000 000	UCT 010	00000000000000000000000000000000000000
Ş		ກ ¦ <b>ຽ</b> i	Ž	E	Ş	<b>∑</b> 0.7	F A S 0 0 0	TRU 9	A000004
Č	3   <b>4</b> (	ES O1	20000F8	R E H02	A I	TORY QA11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CW09	44444244444444444444444444444444444444
	<b>&lt;</b> (	S LE	7	₩ <b>Ŀ</b>	E E	Z	F.OO	ပ္ပင္ပ	
•	T ES	SHO	00010000000000000000000000000000000000	GER 10	E0.8	N OS	LY 003 043	æ~	0-00-000000
	<u> </u>	102	$\mathbf{g}^{\omega\omega\omega\omega\omega\omega}$	မှုက	შო	112	Qudd	<u>a</u> v	<b>素となるなるなるなるなる。</b>

KOOCH BEESEN BEESEN FILITA BEESEN BEESEN BEESEN BEESEN BEESEN BEESEN BEESEN BEESEN BEESEN BEESEN BEESEN BEESEN

ESSENT BOOMERS ROSSESSE BOOMERS BECOME TO A SECOND

60 60		247 31 31	11 12 111 14 4 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	8	61-	36
PAGE	B7 AMOUNT (\$000)		No.			
1	DD D E	មាមមា	กรายการการการการการการการการการการการการการก	ဟ	wa	ហ
	DDDDDDD 12 ABBCCC	888		000	000	000
;	0-0	777	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	44	7
	_ G			-		-
	<b>∞</b>			ω-4	<b>∞</b> ~ ~	დ ⊶
	٥ ٨	0000	$^{Q}$	۵2	044	۵,
	ည မ	N-I-I	мененененененененененененененене <b>н</b>	-	20	8
:	2		мамминиминиминиминиминиминими	-	24	
	0 4			99	80 ~1 Z	66
,	``	7 6 C C C C C C C C C C C C C C C C C C		197	197	197 1
	D D	200		~	~~~	7
	0-0	1	<b>m∢</b>	N,	0	S
	0-0	I → *	NO **	27	8	∞ *
		1 8 2 4 4 1 8 2 4 4 1 8 2 8 3 4	©Z 0000000000	712 2 B	564 2 K	245 2 K
		· ~ ~	80 P P P P P P P P P P P P P P P P P P P	99.	095 26,	233 86,29
		0222	D33333333300XZnh00xxxxxxxx000000.	0 5	0220	0 0
	ပေ က	ຼຸພາດທີ່	_ื่อนหนนนนนนนนนส <i>ุ</i> สนนนนนนนนนนนนนนนนนนน	<b>~</b> ⊶	, ⊶ <b>⊶</b>	# 1 464
87	. Q - 4	Ē		n i 2	n 1 2 02	Ţ.
T.	S 4	5		0	20	0
~	ပက			1 <u>i</u> f 2	227	114
00			<b>đ≰</b>	e C	C B	C)
Ä			National	-	44	
S	3-8	. 0.00 . 0.00	######################################	3	98 9E	3
	·			7	00	7
00	ထာ တ		инининининининининининининининини	7	22	2
ō	80 80 C	0004	L0000000000000000000000000000000000000	E 000	C 000 A AFC TOTAL	E 000 TOTAL
ARD	80 × €	0000	□ NON NON NON NON NON NON NON NON NON NO	160 0	0 A 10 TOR 7	S C96
CT A	888 888 888	# # # # # # # # # # # # # # # # # # #	**************************************	wney 533	¥ney 492 156 TRAC	830 530 C
2			00000000000000000000000000000000000000	Do.	0000 0000 0000 NO	Do.
O	33 88		80000000000000000000000000000000000000	87	86	87
꽃	11	1				
RI	11	5228		14	32	028
		NO 44	77.00000000000000000000000000000000000	502	P C10 C32	7030
Ō	11	しててて	88888888888888888888888888888888888888	87(	830 870	80
	100 -	2888	<b>4</b> 2000000000000000000000000000000000000	8	088	8
_	· 200		00000000000000000000000000000000000000	LAS	ING 416 426	SS T
2	. CO -	0000		۵	£ r r	o PL
Ĭ	I N	MFG 2577 175	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	21 12 12	80 20 10	1 9 7 7 9 7 9 7 9 7 9 7 9 7 9 7 9 9 9 9
8	<b>~</b>	¦ X ⊣ w w	F0000000000000000000000000000000000000	MIT	11 01 19	EER 24
w		<000	400000000000000000000000000000000000000	0	70 4	Z <sub>O</sub>
G	<b>∢</b> ෆ	-000		UN 050	7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ENG 050
	TOZ	. Z . шოფთ	* CANTO CONTROL CONTRO	3 L S	2+E	2 E
STI	•	8444 0000	2	SEA 4 0	3 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YAL 4 1

PART - FARMEN - CONTROL - PROCESSE - PROCESS

80 E		40400-04-000-06-06-06-06-06-06-06-06-06-06-06-06	106	992 933 931 74 74
PAGE	B7 AMOUNT (\$000)			
	00 D E	พ ๚ ๚ พพ๚พ ผพ๚พพ๚พพพ พพพ๚๚๚พพพ๚ พพ	Ŋ	พพพพพพพพ
1	DDDDD 12 ABBC		000	0000000
(	0	и н и ииии нинииниии иииннениин ии	-	<i><b>иииииии</b></i>
	10-0	HAMMAHAMAHAMAHAMAHAMAHAMAHAMAMA	S	нанана
1	ျပ		7	<b>н</b> ннннн
1	□ ∞	Ō	06	8
	0 -	n n nnnnnnnnn na mannnnnnn nn	8	0000000
	9			
			~	OHHHHHHH
	3 0		990 1 5	8
i	2 0		596	6 6
i	0 -		ш	
i	040	<b>७</b> ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥ ♥	σ <sub>0</sub>	<b>₩₽₽₽₽₩</b>
1	0-0	an a nama an and annamana an .	36	Namadad
	ပြ	N	92 E	φ <b>zzzzzz</b>
	1	O	99	8
	0 6	Ö .	06	8
	ပေ	$egin{array}{cccccccccccccccccccccccccccccccccccc$	7 7	ממממממים
F Y 8 7	CCCC (		ornia	
_ ;	ပြက	No.	7.7.7.	30000000
87	10 8		4	4 B
۵.	0 -	O NATA HANANAHAN ANNAHANAHA AA	ິຼ	0
SE	മ⊣നി	<b>વ ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન ન</b>	ပ	ოოოთ
	8-10	00-00000000000000000000000000000000000	8	иппиппи
6		попринировно при при при при при при при при при при	8	пппппппп
<b>~</b>	മെ	попинитичнитичнитичнитични	7	пппппппп
	880	- <b>~~~~~~~~~~~~~~~~~~~~</b>	000	88870000 XX>>000
ARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	नेवेवेवेवेवेवेवेवेवेवेवेवेवेवेवेवेवेवेव	\$1	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
CT A	1 80 80 4 1 80 80 4 1 80 80 4	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	rte Ajii	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
¥.		and the second s	(a)	
	333	00001010010111001101011000000000000000	a v	2130017 230017 830017
z	333	00000000000000000000000000000000000000	Dua 1015	022 033 073 073 092
0	33	00000000000000000000000000000000000000	Dua 015	921 123 123 123 123 123 123 123 123 123 1
ဗ	33333	888820128888700888870070090909090909090909090909	Dua 61015	7022 7022 7033 7070 7073 6112 6111
IME CO	888 68688 111 33333	######################################	Dua 9 861015	8 87022 9 87033 8 7073 8 87073 8 86111 2 87092
PRIME CO	BBBBB BBBBB 11111 33333	0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025 0025	Dua 9 861015	008 87022 089 87033 664 87070 885 87073 926 86112 922 87092
PRIME CO	888888 88888 1111111 33333	G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0025 G0	Dua 6C0099 861015	C0008 87022 CK089 87033 C0664 87070 C0885 87073 C3926 86112 C5638 86111 C0922 87092
T OF PRIME CO	88888888 88888 111111111 33333	686G00255 870109 686G00255 870109 686G00255 870109 686G00255 870109 686G00255 870109 686G00255 870205 686G00255 870205 686G00255 870205 686G00255 870205 686G00255 870205 686G00255 870205 686G00255 870205 686G00255 870205 686G00255 870310 686G00255 870310 686G00255 870310 686G00255 870310 686G00255 870310 686G00255 870310 686G00255 870311 686G00255 870311 686G00255 870311 686G0025 870311 686G00255 870311 686G00255 870311 686G00255 870311 686G00255 870311 686G00255 870311 686G00255 870311	Dua 6C0099 861015	787C0008 87022 787CK089 87033 187C0664 87070 187C0885 87073 484C3926 86111 486C5638 86111
IST OF PRIME CO	888888888 88888 111111111111 33333	60686G0025 60686G0025 60686G0025 60686G0025 60686G0025 60686G0025 60686G0025 870118 870118 870118 870118 870118 860686G0025 870205 870205 860686G0025 870205 870205 870205 870205 870205 870205 870205 870205 870205 870205 870205 870205 870205 870205 870205 870316 870316 870316 870316 870317 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318 870318	Dua 62086C0099 861015	BO787C0008 87023 BO787CK089 87033 HO187C0664 87070 HO187C0885 87073 10484C3926 86112 10486C5638 86111
LIST OF PRIME CO	BBBBBBBBBBB BBBBB 11111111111111 33333	E 46 06 86 G 00 02 5 87 01 18 90 46 06 86 G 00 02 5 87 01 18 90 46 06 86 G 00 02 5 87 01 18 90 90 90 90 90 90 90 90 90 90 90 90 90	Dua 4962086C0099 861015	NABO787C0008 87022 AABO787CK089 87033 AAH0187C0664 87070 AAH0187C0885 87073 0010484C3926 86112 0010486C5638 86111
C LIST OF PRIME CO	BBBBBBBBBBBBB BBBBB IIIIIIIIIIIII 33333	THE COG 86G0025 861209 F0460686G0025 8701158 F0460686G0025 8701128 F0460686G0025 8701128 F0460686G0025 870128 F0460686G0025 870205 F0460686G0025 870205 F0460686G0025 870205 F0460686G0025 870205 F0460686G0025 870316 F0460686G0025 870316 F0460686G0025 870316 F0460686G0025 870316 F0460686G0025 870316 F0460686G0025 870316 F0460686G0025 870316 F0460686G0025 870317 F0460686G0025 870317 F0460686G0025 870317 F0460686G0025 870317 F0460686G0025 870317 F0460686G0025 870317 F0460686G0025 870317 F0460686G0025 870321 F0460686G0025 870321 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 F0460686G0025 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 870322 8703	Dua F4962086C0099 861015	TON DAABO787C0008 87023 DAABO787CK089 87033 DAAH0187C0664 87070 DAAH0187C0885 87073 NO010484C3926 86112 NO010486C5638 86111
APHIC LIST OF PRIME CO	AAAA BBBBBBBBBBBBBB BBBBB 2222 1111111111111	ANY THE 01460686G0025 861209 0330 F0460686G0025 870115 0332 F0460686G0025 870115 0434 F0460686G0025 870115 0434 F0460686G0025 870205 0532 F0460686G0025 870205 0532 F0460686G0025 870205 0532 F0460686G0025 870304 0552 F0460686G0025 870316 0459 F0460686G0025 870316 0459 F0460686G0025 870316 0459 F0460686G0025 870316 0459 F0460686G0025 870316 0459 F0460686G0025 870316 0459 F0460686G0025 870804 0459 F0460686G0025 870804 0459 F0460686G0025 870804 0450686G0025 870804 0450686G0025 870804 0450686G0025 870807 0414 F0460686G0025 870807 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 0414 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G0025 870802 04144 F0460686G00	Dua 5058 F4962086C0099 861015	ORATION 0405 DAABO787C0008 87023 0591 DAABO787CK089 87033 2305 DAAH0187C0664 87070 2529 DAAH0187C0885 87073 1007 NO010484C3926 86111 0303 NO010486C5638 86111 8207 NO010487C0922 87092
OGRAPHIC LIST OF PRIME CO	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PANY THE ## PAN	HOPE 3 0058 F4962086C0099 861015	PORATION 0405 DAABO787C0008 87023 0591 DAABO787CK089 87033 2305 DAAH0187C0664 87070 2529 DAAH0187C0885 87073 1007 NO010484C3926 86111 10303 NO010486C5638 86111 18207 NO010487C0922 87092
GEOGRAPHIC LIST OF PRIME CO	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY THE DUAD OLD BY THE DU	HOPE 03 0058 F4962086C0099 861015	CORPORATION 870008 87022 807 0405 DAABD787C0008 87033 807 0591 DAABD787CK089 87033 8011 2529 DAAH0187C0885 87073 8114 0303 NO010486C5638 86111 8207 NO010487C0922 87092
GEOGRAPHIC LIST OF PRIME CO	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	NG COMPANY THE FD04 COMPANY THE FD04 0140 FD05 COMPANY THE FD04 03307 F046 068 GG0025 870 109 FD04 0332 F046 068 GG0025 870 1128 FD04 0332 F046 068 GG0025 870 1128 FD04 0434 F046 068 GG0025 870 128 FD04 0434 F046 068 GG0025 870 205 FD04 0501 F046 068 GG0025 870 205 FD04 0501 F046 068 GG0025 870 205 FD04 0552 F046 068 GG0025 870 205 FD04 0562 F046 068 GG0025 870 205 FD04 0737 F046 068 GG0025 870 205 FD04 0737 F046 068 GG0025 870 205 FD04 0737 F046 068 GG0025 870 205 FD04 0737 F046 068 GG0025 870 513 FD04 0879 F046 068 GG0025 870 513 FD04 0879 F046 068 GG0025 870 513 FD04 0879 F046 068 GG0025 870 870 FD04 0879 F046 068 GG0025 870 870 FD04 0879 F046 068 GG0025 870 870 FD04 0879 F046 068 GG0025 870 817 FD04 0879 F046 068 GG0025 870 817 FD04 0891 F046 068 GG0025 870 817 FD04 0891 F046 068 GG0025 870 817 FD04 0891 F046 068 GG0025 870 817 FD04 0891 F046 068 GG0025 870 817 FD04 1015 F046 068 GG0025 870 817 FD04 1015 F046 068 GG0025 870 817 FD04 1015 F046 068 GG0025 870 817 FD04 1015 F046 068 GG0025 870 817 FD04 1015 F046 068 GG0025 870 817 FD04 1015 F046 068 GG0025 870 817 FD04 1015 F046 068 GG0025 870 817 FD04 1015 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F55 0622 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046 068 GG0025 870 817 F046	OF HOPE HX03 0058 F4962086C0099 861015	AC CORPORATION 8702008 87022 AB07 0405 DAAB0787C0008 87033 AH01 2305 DAAH0187C0664 87070 AH01 2529 DAAH0187C0885 87073 JA114 0303 NO010486C5638 86111 JA111 8207 NO010487C0922 87092
1 GEOGRAPHIC LIST OF PRIME CO	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	G COMPANY THE   FD04 0310 F0460686G0025 861209   FD04 0332 F0460686G0025 870115   FD04 0332 F0460686G0025 870115   FD04 0333 F0460686G0025 870128   FD04 0434 F0460686G0025 870205   FD04 0503 F0460686G0025 870205   FD04 0503 F0460686G0025 870205   FD04 0503 F0460686G0025 870205   FD04 0563 F0460686G0025 870316   FD04 0563 F0460686G0025 870316   FD04 0741 F0460686G0025 870316   FD04 0742 F0460686G0025 870316   FD04 0743 F0460686G0025 870316   FD04 0743 F0460686G0025 870513   FD04 0743 F0460686G0025 870814   FD04 0959 F0460686G0025 870817   FD04 0959 F0460686G0025 870817   FD04 0959 F0460686G0025 870817   FD04 0959 F0460686G0025 870817   FD04 0959 F0460686G0025 870817   FD04 0959 F0460686G0025 870817   FD04 0959 F0460686G0025 870817   FD04 0959 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1015 F0460686G0025 870825   FD04 1015 F0460686G0025 870825   FD04 1015 F0460686G0025 870825   FD04 1015 F0460686G0025 870825   FD04 1015 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1143 F0460686G0025 870825   FD04 1144 F0460686G0025 870825   FD04 1144 F0460686G0025 8 F0460686G0025   FD04 1144 F0460686G0025   FD04 1144 F0460686G0025   FD04 1144 F0460686G002	HOPE 03 0058 F4962086C0099 861015	C CORPORATION ABO7 0405 DAAB0787C0008 87022 AB07 0591 DAAB0787CK089 87033 AH01 2305 DAAH0187C0664 87070 AH01 2529 DAAH0187C0885 87073 JA114 1007 N0010484C3926 86112 JA114 0303 N0010486C5638 86111

587		704440 404440 704440 704440 70444 70444 70444 70444 70444 70444	2882 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20	185 1382- 267 409
PAGE	~ <u>2</u> 0				
1	000 D E	ហ⊶⊶សេសហហហហហហហហ	<b>พพพพพพพพพพพพพพพพพพพพ</b> พพพพพพพพพพพพพพพพ	Ŋ	๚๚ฆ๚ฆพ
	ABB			000	000000
3	0-0	1 00-00		8	
				 S	
j	G &	 	9	9-	Ø######
į	9 ~	0	0,0000100000000000000000000000000000000	50	000000
¦	9	! ! — өмөммүмүмүмү	<b>нининининини</b>	8	
- 1	ည်သေ	! ! ननननननननननननन	- -	-	
j	0 4	. 6	<u> </u>	ဝွက	9
į	<b>م</b> ه	00   00	0 0 1	7	80
	0 0	I OO I OO OO OO OO OO OO OO OO OO OO OO OO OO	o Hammadamadadada	5₹	g
	•	I ननननजनननननननन	мемемененене	8	<b>н</b> ннннн
į	828	00 0000 00	PER DEPA	23	APG PAN
;	ပတ	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	OZMZZZZMZZZZMMMMMM*	4 X	MZZMZZZ
1	ပ် ∞		<b>4</b> -0	22	8
	0 ~	โดยของการการการเพลา	ที่ - ตานานานานานานกลุด เม	8,2	<u>0</u> 2
	ပ ဖ				2000000
	ပ	์	_ีพ⊣พพพพ๚พพพพ๚⊣ศพพ	_~	ืั∾∾⊣∾∾∡
FY87	0 4	1 id 1 id 1 id 1 id 1 id 1 id 1 id 1 id	orni	orní	ornii
. !	ပက		<u> </u>	770	
8	ပေလ	E 80	I e	Ca 1	Cal B
<u> </u>			~ HHHHHHHHHHHHHH	<b>~</b>	
<u> </u>		. ଜନ୍ୟସ୍ୟସ୍ୟସ୍କଳ	$\alpha$	က	440004
1 1		, ининининининин	<i></i>	8	200000
80	ı — —	1 00000000000000000	попопопопопопопоп	7	nnnnn
<u> </u>	മെ മെ		0000000000000000000	2	000000
8	8880	1 0	TO COCOUNTION OF THE COCOUNTIO	000	CC AAF A AVG A A A T I
ARD	80 80	NOUNTANAMANA PROCUPATANAMANAMANAMANAMANAMANAMANAMANAMANAMAN		5 \$1	<b>APAPA</b>
5	888 888 888	######################################		arte R42	# ####################################
TRA	വ വ	- C5811489889999999999999999999999999999999	COLUMN TO THE PROPERTY OF THE	Du 229	724 724 830 708 001
S	<b>19</b> 60	000-00000000	100001001000000000000000000000000000000	61.	000001
	<b>(20)</b>		00 00 00 00 00 00 00 00 00 00 00 00 00	õ	60 00 00 00 00
Σ	. 200	1			
E I	- 20 -	<b>, ⊝</b> യയെയെയെയെയെയെ⇔	10177777 10177777 1017777 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 10177 1017	888 888	010 010 010 010 010
O.,	- 00 -		00000000000000000000000000000000000000	COS	ATE G000 C16 C55 G11
ō	100 ⊶	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	% %76	88888888888888888888888888888888888888
ST	- 09 -	100000000000000000000000000000000000000	000000000000000000000000000000000000000	3.8	#00 8 8 8 0 #4 8 4 8 4 8 8 8
7	38	CCC4444444444444444444444444444444444	<b>X44</b> 0000004444444 0ppuuuuu00000444444	83.E	0000000
ပ	11	ONSTRUCTURE TERES	DOSSSK####DODDDD	A 2	NO COCO
H	N >	1 1 2 2 1 C O S S S C O S S S S S S S S S S S S S	MV 8-17/7/80/8-14/6-1-1	Z 4	Nov
RAP	ı <b>∢</b> ∾	. 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000 . 000	10100000000000000000000000000000000000	TAI 002	NIT 0019 0021 0024 0024
8	<b>€</b> 8	& ~ 00	2000	S <sub>o</sub>	500000
GEC	<b>4</b> €	10111488444488EEO	X00-1-1-1000000000000000000000000000000	ξŏ	NO 20 20 20 4
_	. <b>€</b> 6	I ODDDEFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	44224444444444444444444444444444444444		PANANA
-4	TOZ	&001047801221108	7 7 7 7 8 1 8 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1990 1990	₩ ₩ ₩
<b>-</b>		;	T110000000000444444	2. 0.	\$-000 Falalaia
41	. 0, 20	· Oracacachanamanamanama	=व्यवस्थलकाताताताच च च च च	714	TUUUUUU

SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED OF SEED O

50 00		000000 000000 000000	76	10 80 90 90	622	07 m m m m m m m m m m m m m m m m m m m
PAGE	B7 AMOUNT (\$000)			พ <sup>ี</sup>		
1	2 2 2 3 3	เกษพ⊶ษพ	w	ហហ	ហហហហហ	
 	PDDDD 12 ABBC	000000	000	00	00000	
1	0	1 444000	8	96	ппппп	
!	0-0	!	-4		พพพพพ	
į	<b>△ ∞</b>			о	onnen Onnen	<b>6</b>
Ì		ı Ö	50,	9,0	0 00000	ō
	0 0	! ! नननननन	-			
	<b>م</b> ت	HHHHHH	-		<b></b>	0000000000000000000
ì	<b>△</b> ▼	0	0 <b>6</b>	ær-1	<b>∞</b> −−−−	<b>∞</b>
	i — · · ·	) Ö — — — — — — — — — — — — — — — — — —	99	811	8	0
	2 2	: A	<b>-</b>	~~~ 0.00.44	N	0
	0-0		ر 4		00000	<b>0444444444</b>
į	0-0	M M H H H H H H	76	* 22	90 *	
	, •	MMZZMZZ	92	<b>∞</b> ≪ α	8	å 4xxxxxxxxxx xxxxx
		. 8	289 22 51	17.8 2.2 8.8 8.8	837	∞ ••
i	ပ်ဖ	0 6	٥٦,	و الرق	9	ò
	ပ ပ	_444~\\\\	_~ <b>9</b>	<b>*</b>		_
F Y 8 7	2000 4444		ormia	o raia	10005 10005 10005 10005	0 4 4
_ ;	ပြက	I 😘	21.	3110	±00000	• • • • • • • • • • • • • • • • • • •
87	0 %	. ed 00 00	Cal	T # (		1
a i			~	о <sub>нн</sub>	00000	0
ङ	മ⊶ന	444000	က	ოო	ហហហហហ	
1 1	i —	400000	~	99	00000	пипипипипипипипипипипипипипипипипипипипи
98			2 2	77	00000	
00	880 880 880 880	FFFGGG	000 OTAL	000 100 1AL	A P C C C C C C C C C C C C C C C C C C	000000000000000000000000000000000000000
ARDS	8888	i AAAAAA	C9E TY T	C9E A7 OR TO	S S S S S S S S S S S S S S S S S S S	OO4O4444000400000000000000000000000000
3 1	8888 8888 8888	1650 1650 1650 1650 1650 178	arte 3460 CI	6630 6630 6625 TRACT	blin S112 S112 S112 S112 S112 TRACT	7230 7230 7230 7230 7230 7230 7230 7230
ONTRAC	333	01020000000000000000000000000000000000	Duc 0929	70206 70901 CON	0 Dut 6 1011 6 1010 6 1010 6 1011 CON	002023 002023 002023 002023 002023 002023 002023 002023 002023 002023
ၓ	<b>6</b> 6		87	60 60	***************************************	<b>∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞</b>
¥	100 ⊶					
PRI	· BB -	10111011 1011011011 1011011101111111111	748	ON 050 280	00188 01088 0188	00000000000000000000000000000000000000
4	11	· 0	တ	1400	აცვვვვ	1104066120071233
0	. 20	00000000	87	882	773887 78888	**************************************
IST	ı 200 ⊶	1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TS 002	7 PO 205 164	75011 70110 70111	000111122213330000000000000000000000000
الد	11	10444400	LA	AAD 001 001	NAAAAA	NOODO NINK NINK NINK NINK NINK NINK NINK NIN
IC	1	!	₹°	⊢°Z	ZOOOOO	<b>H</b>
APH	<b>₹</b>   N	1 H O O O O O O O O O O O O O O O O O O	STR 150	MEN 299 373	023 023 033 031	0800 0000 0000 0000 0000 0000 0000 000
OGR/	₹ N		žio	600	200000	%3-8688888888888888888888888888888888888
النا	133	0444444	25	5 41	N N	\$ 2200000000000000000000000000000000000
g	ا≰ ຕ	1 10000m	Ž O O O	ADO PC1	XXXXX 00000	DUBLITATION OF THE PROPERTY OF
-	EOZ	: <b>&amp;</b> ∃42504	2 7	<b>4</b> 10.01	NNNNN	#0180804900F00000000000
===	@ G.	<u> </u>	<b>₹</b> ⊣	E 0	900000	<u> </u>
<b>(1)</b>	. 0, > 0	IMMMMMM	S. ◀	847	0	#

mandadal pososada bassoca bodo

ALLEGERAL PARTICULAR RESISTANT STATEMENT VOICEREE PROSESSE RESISTANT STATEME

588		34	30- 70- 67- 87-	198	40 11 12	100	9	7	<b>80</b> M	522	405
PAGE	B7 AMOUNT (\$000)										
	0 ™ E		មាមមា	· wa	សសស	N IA	ហ	ις.	ო		m
1	DDDDDDD 12 ABBCCC		0000	000	0000	000	000	000	000		000
	0		0000	00	000	70	~	~	<b>4</b>		<b>4</b>
i	0-0		សសសស	10.01	เกษาก		7	-	,	0	_
	_ ~			44 (00)	0444 0444	φ <del></del>		ω	<b>∞</b> →	ဖ	9-1
	0 %	8	2222	220	8000	000	0 %	٥,	0 %	Ō	20
	0 0	į		77			-	8	8		8
	2 2	. 0				71	-	-	7	0	-
	0 4	90	ജനനനന	<b>877</b>	80 ~~ ~~ ~	<b>∞</b> → →	3	32	800	1600	1600
	_ ~	100	8	1007	8	1001	2080	208(	2160	216	216
	0 8	7	ผีตตตต	~	<b>0444</b>	00 0	2	~~	70	••	· N
		!		27	0		32		₹	<b>∞</b> ∢	9
	828	166 166 *	517	80 *	<b>4</b> *	609 4 * * *	563 B	9556 K **	, 103 101		
	ပြဲ တ	1 & X	80000	w wxx	98888	2 7 3 8 N N N N N N N N N N N N N N N N N N	2 5	2 1	2 1	192	330 2 K
	.0 ∞	418	000000 00000	4224 4724	393 222 91 91	24 09 09	028	3706 2 2 1 07	61815( 2 2 K	071	22
	0 6	041	9222	4550	0,,,,,,	O <sup>DD</sup> 6.6	్ల	or 1	<b>~</b>	O	o <sub>r</sub>
	20 %	; <b>→</b>	_0000	_40		46 Po → Po	<b>~</b> ¬	<b>a</b> ⊶	<b>~</b> ¬	•	•
<u>~</u>		1 7	r n i a	e i cr	n i a	ra £2	rai	1	7	Ē	ĮĮ.
F Y 8 7	2000	. E	2	0	0	5	0	5	0	To r	و
_	10 6	1 14	**************************************	400	<u> </u>		11.f 2	211	Califo	Calif	Californi 1
87	0 8		7	( e	GTTT	୍ଞ•≪≪	Cal	California L 2	<b>.</b>	ర	្ន
e W	0 -	;	~~~~	N→	000	700	3 1	٦ 8	ы П	_	m
ū	10040	-	ហហហហ	77 77	000 000	99 88	~	~	~		8
1 90	1840	2 2	0000 0000	00	000	88	8	~	8	7	8
•	8 6	2	2000	20	777	88	_~~	s 0	7	7	8
8	80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	000 0TAL	0000 0000 0000 0000 1	000 000 101AL	000 000 07AL	000 000 10TAL 10TAL	ngelet E 000	<b>28</b> 2	3 000	8 000	900
AWARDS	00 00 00 00 00 00 00 00 00	08 T	\$2225 T	_	9 82 9 82 1 82 1 08 16	78 A Y T	0 s Ar 5 C9E	os Ange] 5 CSE OC ITY TOTA	s AFB 9 C2	AF S1	s AFB 9 C2
<b></b>	. 1 60 ∞ €	Dublin 870406 7210 CONTRACT	711 R211 R211 R211 R211	Dublin 870930 AZ12 S1 870603 AC26 AZ CONTRACTOR	ublin 4 8910 9 8910 8 8910 NTRACT	B61010 7050 A7 870807 5895 A7 CONTRACTOR T	ast L	st L 610 C	dward 0 Y24	Edwards	dward 4 Y24
CONTRAC	100 m	288	Dub 1 70615 R 70729 R 70930 R	2000 0000 0000	0222 088 088	2000 2000 2000 2000	E9	Ea 0224	шN	űğ	.0924
Z	888888 333333	7040	8000	802	861114 861214 870128	708	φ	-	707		870
			80 80 80 7 7 7 7	60 60			60	<b>60</b>	••	<b>6</b> 0	
PRIME	888	ES	70 70 70	227 1020	4074	5.56 8.00	490	<b>♥</b>	113	LD 162	136
	88	1185	8888	862	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	800	23	CT:	00	CHLI F41	ဝ
<u> </u>	5 9 -	7	9888	87003	8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	86C8; 87C0(	86	87	87	87	NC 87
7	688	<b>84</b>	00550		SHEE HEE	00 00 44	90	203	702	700	Z0/
ř	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	46 46	<b>►</b> 00000	ORP N0042 F04704	NT PACKING CO DLA13H87CR036 DLA13H87CR077 DLA13H87CR14D	MDA MDA MDA	NC DLA50086C3	NC DLA40087C12	F0470087C011	0470087F	010
	, i & -		PANY DACA0586D0070 DACA0586D0070 DACA0586D0070 DACA0586D0070		¥222	<b>~</b>	$\vdash$	<b>~</b>		SS	JCT F
7	* * * * * * * * * * * * * * * * * * *	SON INDUSTRI (CONT) 0038 F1461487F0115	COMPA 0299 C 0252 C 0367 C 0576 C	ES (	NDE 1384 1473 1571	F 00 tO	10N 0265	0N 729	227	Y ASSN 0045 FD	STRUCTION INC 0332 F0470087C013
CECCOORDATO	AAAA	1188	02200 032005	ACE 042	M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PORA 444 3544	17,0	~~	02	VL. Q∠	SNO O
5	3 \ <b>4</b> \ \	2 1 6.9	N N N N	SCIENCE MB101 12 HT01 04	4.4	X CORI 2D04 2D04	AVIAT1 500 (	MOT 100	05	22	CON:
č	14 0	21.70	A 20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SC 181 170	7 INDE	200 200 200 200	9 <b>A</b> 0	20	포띺	LOPE V	AND
		าเสเด	20000			50 E	8CO 02 (	ည်	S-4	யப	
•	1 E2	EDER 08	F 2222	UNOL 12 1 09 09	\$ 4 0 2 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 4 0 0 0 4 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ZENDE) 1 05 1	BAR OAR	ELE O	ANT 3 1	ANTI S	ASHI 3 IX
2	ñ : ω> c	ງ ໄດ້ເຕ	Ĭaaaa	พิผพ	NAAA	NHH	m 4	₩.4	~(')	~()	~

280		185	40	44	135	151 79 27	111	46	283	334	4.2 0.0
PAGE	AMOUNT (\$000)										
	3 TO CO	m	ოო	ოო	សស	សសស	m	ო	'n	សស	en⊣
1	DDDDDDD 12 ABBCCC	000	000	000	000	0000	000 1	000 1	1 000	1 000 1	2 000 2 000
ļ	0	. 7	90	77	νς 	ოოო	•	4	4	មាម	44
	0-0	•	44		6,6,	~~~	_	-	~	~~	-
	0		11 7	<b>6</b> -1-1	<b>0</b> -1-1	9-1- <b>-</b>	<b>∞</b> ⊶	9-1	φ	9-1-	9
	. a ≈	2 7 2	220	770	O NN	0,,,,	0~	°2	٥~	Ōmm	744
	0 0	5	00 00	200					~		22
	5					-		-	-		
	4	06	044	Omm	Qmm	9	8	8	98	044	ဝကက
	D 6	100	21600 1 4 1 4	21 <b>6</b> 00 1 3 1 3	9-1-	1600 2 2	21600	21600	1600	21800 2 1 1 2 1 1	21600 1 3 1 3
	0 8	21	21	21	332	2	8		00		
	10 -	· ~	20	20		000	7				700
	1878	9	028387207 1 2 2 K 1 2 2 K 1 7 8 *	2 2 K 2 2 K 2 2 K 3 2 K 96 *	92	62	060120060 J I I L	<b>60</b>	007907322 1 1 N 1G	378 118 118	009569021 1 2 2 K 1 2 2 K
	070	85×	* * * 2	8 × ×	500°	ğ,	۵'n	427	7.2 Z	222 8	®××
	. J	23.1	223	223	722	77	12	66.4	8.4	₹ &	N N N
	0 -	227	3000	2 7 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	089176176 1 2 2 D 1 2 2 D 203 a	105721062 1 1 L 1 1 L 257 *	96 ≺	06663428 1 1 1 L	9	004 1 1 2 8 2 8 2 8 2 8	270
	ပြဲ စ	i o b a	مىں	022	g,,,	إدادادا	_ p	_ •		22	
	်ပ ဟ	!	_~~	<b>.</b>	<b>"</b> 00	8~~~	-	4	4,0	ສຸນທ	***
7	9 3	1.7	겵	i E	Ę	ornid 1702	California D 2	Ę	Ę	Ē	Ē
F Y 8 7	2000	10	ý E T O	0	0	171	0	5	وَ	وَ	•
-	10 m	1 4	<b>*</b>	<del>-</del>	<u>-</u> 100	<u> </u>	1 <u>11</u>	2	22	722	 
87	10 8	17	Cali 1	Calif 2 2	California 1 2 2 1 2 2	္ကြီးမာရ	80	Californi D 2	Californi 1	Californii 1 2 1 2	Californiu   1   1
•	10 4	104	٥٩٩	٥٣٩	~~ <u> </u>	000	7	7			
SE	¦⊠⊸n	່ ຕ	ကထာ	<b>80 80</b>	Δm	ထားပက	n	<b>6</b>	m	() <b>20</b>	22 27
•	i∞-~		22	20	77	000	7	~	2 2	22	200
9	ျှံစာ⊸ဝ	1 8	20	20	90	999	2 2	2 2	7	200	22
-	്യ ത	7	NN	20	20,	000-1			8	P88	88
8		AL	000 000 000	8 000 101AL	000 1AL	18000 18000	990	000	8	8 00 101A	88
10	്നംഗ	.:		<b>8</b> 10	100	8 000	<b>6</b>	E (7	2 2	14_4	27. 27.
AWARD	1 00 00 C	4s AFE	A 22.2	8002¥	<b>\$</b> 228	S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I S S I	AF C2	₹0	₹ö	ANNE	<b>∢</b> ∪∪
3	∞∞∢	1 4-0	400	800 €	×00F	#44000 44405	ds 29	rds 119	<b>4</b> 1	4 CO CO F	A 0 0
	1808	Edwards Edwards 870929 Z111 CONTRACT	7222 7222 7222 7222 TRACT(	rards Z169 Z169 RACTC	PATES R219 R219	# # # # # # # # # # # # # # # # # # #	2 I	ra N	727	4225 4000 4000 4000	War Z1 Z1
Ş	100 00	3 5	TOO Z	Edw 0115 0409 CONT	Edw: 10112 F 10721 F CONT		\$ 4	30		E dw 08 31 ONT	** C >
2	386	S WW.	Edw 0603 0930 CONT	m 1 6 0	97720 8777	E d 1001 0407 0001	₩ 28 28	E 021	070	033 033 033	103( 061)
Z	888888		-10		-1-	8861 870	870	87(	87(	882	880
	, <del>-</del> -	9 00	00 00	<b>60 90</b>	60 00	222	-	•			
7	1 88 2		~~	22	თო	∞ <i>∽</i> ∞	4	0	တ	ოო	Ø) Ø)
9	80	CONT 0156	7 006 006 006 006	4 4	17 10	35C0028 36C0007 37C0028	12	. Ē	80	002 005	277
	98	3128		800	္မင္သ	888	္မွ	CONTRS 70086C013	70087C00	86C00 86C000	ပ္လပ္သ
č		78	887	₩ Ø Ø		885	87 87	× 200	28.7	88	ပ္တစ္တ
<b>+</b>	- 8	i Fig	Č88	<b>2</b> 00	ဂီဝိုင္ပ	888	<u> </u>	ಜಜ್ಞ	õ	99	HAA
ř	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NSTRUCTION IN (C 0380 F0470087C0	04700876	ENTERPRISES F0470086C00 F0470086C00	DACA058	047 047 047	TIONING :0470087C01	NG (	00	RPORATION 0044 F046118 0053 F046118	10N INC DACA0986C0129 DACA0986C0129
(	: 200 ز	TILE		MF.F	(	555	PI		OF	Hr. (F	004
		130	ည်ဝစ္	<b>⊞ 6 4</b>	₹ v •	5 7 7 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	COND	PAIN1 0089	INE 215	\$40 440	UCT 0004
5	4	387	STR 019 038	) 005 013	100 0007 036	00000	22	PA 00	70	588	€00
9	5 Y	SNO	N S	N N	Z A Z	v	I.R		PE	COR 2	TST.
9	AAA AAAA E	22	აგგ 288	555 555	ž SS	222€ 000€	02 0	88	P I	00	200
•		M L Q W	무말	HEO	CAPE	A HHH	오보	생빛	~Ψ	PAN	N Q Q
	,	) <b>4</b>	¥0%	X <sub>O</sub> O	H40	0000	301	<b>3</b> 0	LNEV 12 F	(A (A A)	
:	T ZQ	SHL	ST	¥-1-1	ಬ್ಲ	7	88 I	BR0	3 1	AS SEE	CATE 1 01 1 09
	ก่ง>	∪ i ≹m	≪mm	∢ოო	8	മ്നനന	w(·)	٠,,	J.,	<b>-</b>	

201		27	271 107 1.118 50	50 80	191	30	9,187	6 002 8 1 2887 1 2887 1 1088 1 1000 8 1 1000- 1 5 15	2 80 80 80 80
PAGE	87 AMOUNT (\$000)		•				7	N	
	200 DE	ოო	ഗഗഗശ		ю		<b>I</b> O	មេមមេមមេមមេមមេម	ოოოო
	DDDDDD 12 ABBCCC	88	0000		000		000	00000000000	0000
	0-0	47 <b>47</b>	8888		7		3 1		4444 0000
į	2 6	~~	~~~~	0	,	0	<b>~</b>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	Q #	60	<b>6</b>	မှ	<b>∞</b> ~	9	9-1	gaaaaaaaaaaa	<b>©</b>
	0 ~	000	<sup>2</sup> നനനന	0	6م	0	<del>0</del> س		00000
	<b>0</b> 0	777			8			<b>мммммммммм</b>	2000
	0 0	i		0	-	0	-		2000
	0 4	i <b>Q</b> ````	044ww	8	33	8	97	8	04444
	3 0	216	33442	216	216 1	216	216 3 1	8	200
Ì	0 -	00	-	•	.,	••	~	AAMAAAAAAAA	้นทหห
	0-0		ო	ထ္	-	4	မှ	<b>=</b>	0
1	ပ က		427 88 *	8 8 3.	(37	417 8	898	109	2 2 8 9
		22.58	10	2.0	302 2 K	2 17	303		2222
1	0 -	80000	079 22 28 48	2	75	7	80	85	22228
	ပဖ	022	o 22222	می	4	o <sub>n</sub>	<b>⊸</b> ∞		مممم
ì	ON		_ กกกก	<b>~</b> ~	<b>~</b> →	•	<b>~</b> ~	<b>"</b> ทนทนทนทนทนพ.ส.	*
FY87	7777	Ę	0 rn i 1007 1007	orni	ornì	orni	orni 1013	01100101010101010101010101010101010101	orni
7	ပက	) <del> </del>	20000	11	777	1 i f	2		<del>-</del>
00	O N		<b>d</b>	Cal	<b>7 5 5</b>	<u>در</u> ا	Ca 1		G 60
Ē				7		7	<b>4</b>	THEHMANHAMAN	
S		00	OKMO	<b>6</b> 0 .	m	φ.	S	000000000000	800
6	8-10	22	0000	2	2	2	2		0000
	<b>1</b> 00 00 1	1 00	nnnn	8	~	~	8	инининини	2000
	8880	005	000 000 000 000 01	000	000	000	000	00000000000000000000000000000000000000	0000
ARDS	2000	A CC2 W	AFB SSI SSI T	AFB S1	AFB C2	AFB S1	AFB A7	DAPATATATA DAPA DAPA DAPA DAPA DAPATA	AFB 022 022
	om ∞≪	#000   1000   1000	u a a a a a a Cuununa Cuununa	မှ ရှိ မေရ	90	A Q	4 ds	844444444440 <u>F</u>	D0000 N4444
	B⊗ €	2778 2778	FILLE	405	727	30	8 7 4	48888888888888888888888888888888888888	222 222 212 212
A A	33 88		Name of S	Edw 27	Ed₩ 29₩	E 4 €	Edw 14	01020000000000000000000000000000000000	0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
N	1 <b>23</b> 17		011480	102	60	77	11	11110000000	002
	33 88		8888 746	86	87	80	9	88888888888888888888888888888888888888	2000
	88								
PRI	11	23 29 29	2225		85	27	IS 102	\$222222222222 \$22222222222	197 197 197
- 1	111	000	0000	82	201	356	20002	#0000000000000000000000000000000000000	00000
	(00 ~ 1	1 60 60	8827	928	008700	AGS	ATI 83C	20000000000000000000000000000000000000	88888 88888
	.60 ~	288	611 611 611 611	ES F6	8	1198	NOV/ 6113	Andedededed Kadedededede	10000
=	80		N4444	NIH	2047	SOK	INN 046	00000000000 04444444444444 00000000000	RUC 047 047 047
O	<b>®</b> ~	200	SEFFF	ပ္ပ္	A IT	~ე	ш	دی اید اید اید اید اید اید اید اید اید ا	ST.
<u> </u>	<b>4</b> N	55 10 10 10 10 10 10 10 10 10 10 10 10 10	800000 10000	20 MA	72	8 7 7	2 <u>C</u>	N001664687072 0789879886598	00 14 14 8
œ	• <b>€</b> ⊘ '	1 1 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2002		5CT	ည္မွ	CIE	H0000000000000000000000000000000000000	2 <u>8222</u>
- w	33			INE 2	ELE 2	E~	ς. ₹	অবৰ্ষৰ্ষ্ণৰ্	7 T A I
Ö	33	1000	H0000	ESS.	νω.	<b>₹</b> 0	E Q		NO COC
-4	<b>-</b>	S C C C	HIHIC	<b>∞</b> ∓	NO.	OMPUG 10 HE	PUTE 2 HE	50000000001004 DITITITITITI	FOOOO
7	e & 5. ⊢	; <b>\</b>	₹000 <b>⊣</b>	11	<u> </u>	ğ	ਨ੍ਹਾ	<u>\$</u> 00000000	8
S	(V>C	. U	Ummmm	uო	ပက	ပက	ပက	Unnnnnnnnnnn	Ummmm

592	1 2 1	123	25 25 25 25 25 25 25 25 25 25 25 25 25 2	,087	42	37	1152 1664 1608 1509	57	113	7
PAGE	AMOUNT (\$000)	m	7	ហ						
1	0 D E	ოო	មាសាលាលាហាចាហ	ო			មាយមាយមា		ю	ស
	DDDDDDD 12 ABBCCC	000	00000000	000			00000		2 000	1 000
	0	. 70	011110000	-			ოოოოო ოოოოო		₹	
	0-0	   44	мынымыны	4	0	0	LL-LL	00	7	~
	; <u> </u>			1 7		<b>6</b>	Фаннан	90	<b>9</b> -1	စ္က ျ
	; —	1877	0 2244444	20	90	ŏ	ดีผลผลผ	0	°2	٥,
	7 9	1 00		8			22222		8	-
	5 0			-4	0	0		00	-	-
	, —	044	02-52-77	ဝွက	00	009	044444	00	8	00
	1	100	0 6 1	160	160	16(	ชี้สะสะส	1600	2160(	16
	10 8	21	200000444 1	51	7	8	8	0		<b>77</b> →
	a -	00	ныннынны	7			00000			9
	828	9	96 1G 1G	42	01	43	8 8 8	501 18 *	655	90
	ပြောင်	10XX 10 10 10 10 10 10 10 10 10 10 10 10 10	00	99 A	878 B	B	Ř	გ <b>ჳ</b> ფ″	N.Y	00103806
	∪ ∞	NNN .	3 25	15g 2	708 2	2	307.	22 12 8	900	9
	10 ~	8228	006 2 2 253	22	52	14 2	53	8-72	J. 2	8,
	ပြေမ	9.79		_ 12	•		ממממט	ה ה		· · ·
	ပြောက	ं बनें	<b>4</b> 2220000000000000000000000000000000000	<b>a</b> ,~	• -	<b>4</b>	# # # # # # # # # # # # # # # # # # #	<b>4</b>	<b>6</b>	300
87	18 \$	1 7	001 001 001	Ĩ	ŗ	orni	1022 1022 1022 1022	Ē	5	20
FY8	10 4	10		forn	٥	وَ	200000	Ç	٥	<b>\$</b>
	ပြောက	निनन	<u> </u>	1	1 1	111	100000	112	ali 1	111
87	0 8	1 6	C <b>9</b> 1	Cali I	<u>در</u> ا	S.T.	Ö	0 00 4 11 17	ర్ష	202
٩	<b>;</b> ∪ ⊸	j~aa	THAMMAMM			7		∞ co	m	ι, O
22	്മ⊣ന	1	<b>០២</b> ២២២២២២	m	2 6	2 6	00000	90	8	7
•	18947	1	00000000	2 2	7	.,	00000	777	2	8
86		•	00000000		7	~	00000	22	8	8
CT	i moo c	.:	000000004	8	8	8	¥88888	A 600	8	8
ō 	മ∞∪	1 005	м 000000000 10100000	8 8	00 81	8 00	800000	8 701/	FB 0	FB 0
RDS	10000	1 F 2 2	ANA PARTOR	AF C2	AF S1	SI	A SUNNING	S AF	S A	w O
AVA VA	ംനമെ	' i w 42 I F	#022222 0772225 0772225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 07725 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 07725 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 07725 077225 077225 077225 077225 077225 077225 077225 077225 077225 077225 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07725 07	rds 129	rds 070	rds 099	A22066 22066 A22066 ACT	യയാ	22	52
-	- 1888 4 	NAUA PULA	7022 7022 7022 7022 8077 8077	- ₹ - ₹	₩ 3	# N	a R N N N N N E	¥ 70 TRACE	× 2	<u>¥</u> _
<b>V</b>	2 00 6	,   84-1 <u>2</u>	037460 037460 037460	3 <del>0</del>	E 4	Ed 15	023324G	M110	EQ.	609 609
-	388	960	0070000	07	2	91	01000	1001 6100	706	704
a LNC	888	) I LL	200000000000000000000000000000000000000	87	86	9	88888	88	60	œ
		<b>.</b> !			8	8		.0	ю	<b>z</b> ∞
1	- 00 i		8277772	965	573	573	00000 400000 440000	519 519	CO 70087C0083	
9	189	NO0000	CON 184C0005 186C0022 186C0047 187C00147 183D0001 083D0000	Š	35.	38.	55555	gs	္ပ	₽8
Ę	י מאוכ	4 1 2007	X400070000	87(	6 <b>A</b> (	¥ 9	88888 44444 00000	S S	87	858
•	- IOO -	1 1 0 8 8	ATIC 6118 6118 6300 6300 6300	60	× ×	* 8	88888	0 8 8 8	ဗ္ဗ	CORPORATIO
	888	UCT 470	\$4444000 4000000000	INC ACA0987C006	GSOOK86AGS	GSOOK86AGS5	0470084 0470084 0470086 0470086	800 800	0N 047	ŏĕ
	100 -	STRUCTION F047008	744444000	$\sim$	GS	gs		99	1	ĘΣ
	<b>→</b> )	22 28 38 38 38 38	œ	10N	SS SS	NOI.	121 121 143 143 143 143 143 143 143 143 143 14	88 0 7	22 22	PMENT (
•	E 1 CE 1	4 1 O 1 2 -	4000000 000000000000000000000000000000	CTI 015	1100	-0	00000	100	7. 02	)IP 16
9	2 / <b>4</b>	7 700		RUC	~	<	Z	ž.	ONS 12	EQUI!
	י אסיוע	N 333	O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE O THE	F- (7)	COR POR/	POR.	022000	<b>PH</b>	CC E02	0
•	196	EEE EEE	955555	CAO	矣표	COR	FE H H H H H	GRA HE	<b>~</b> ∓	TAL 2D
		1 14	E 0100001=10001	್ಷ		U	NGU 12221 12221	127A	SE 12	GI 12
i	<b>⊢</b> 1	- 18-7 - 18-7	X00040004	00 1 1	CPT 3 1	CTT 3 1	Owwww.	A ∆mm	3	101
ì	0 i 0>	O I ÖMM	Ömmmmmmm	54	317	3.7		-		

CONTRACTOR OF SECRETARIAN PROSPERSOR OF THE PROPERTY OF THE PR

THE COLUMN SOCIETY BECKER VILLEL BOOKS PROSE WILLIAM PROSESS W

593			8	32	69	200	330 218 109-	1114	. 035	20	118
PAGE	87 AMOUNT (\$000)								8		
	00000 0 E 12 1 BBCCC 3 1	សសល	'n	м	ო	m	พพพ	សស	ហ		ო
( (	0 4	0000	000	000	000	000	0000	800	000		000
1	040	1 નનનન 1 1 નનનન	3 2	2 2	<b>→</b>	4 2	 	2- 	3 1		4 2
Ì	0 8	~~~~0000	~	7	-	, ,	<b></b>	~~	~	0	,
	<b>△</b> ∞	! ! Ø = = = = ! O	90	90	90	90	9	1106	06	90	06
9	0 ~		2	-	8	7	ัตตต	700	ന	_	0
i	5 6	1 44440000	1 1	-	7 7	2	 		7 7	0	2
1	0 4		30	90	8		8	900	စ္တက		04
i		i <b>G</b>	160	91	1600	21600	9	1600 1 2 1 2	16	21600	160
	D D	!	24 24	77	2 2	7	444	77	32	7	2
!	 8 = 8	5 5	<b>∞</b>	7.	e	'n	~	044 1480	က	17	on .
į	ပြုစ	O	183 A	043088707	214 L	373 K	572	ASS.	413 B	82	378 K
	ပ တ	1000000	246	308	401	47183 2 2 K	3815 39	793	397	427	573
j	, •	± 0 0000000000000000000000000000000000	005	9	60		0 4	871	000	2	2
	၁ ၁	1 44444844 1 DDDDDDDD		2 3	٧.	μ Η	000 000	טוט בובו	2	۲ ۲	. 4
<u>~</u>	ਹ ਵ	) 역 ( 전면 ) 도리	ı i a	æ	ı i	i i a	ゼ	æ	i a		ía
F Y 8	00 4	1 01	2.0	040	iforni	5	1007 1007 1007	orni	110	0 7.1	7
7	ပက	140000 0	Californi 1	Californi 2 0400	11 f	Californi 1	SOOF	alif 2	Salifornia 2	liforni	alifornia I
90	9 6	IO I4400 FF FFF	S	8	S C	Ö	Cal	ပ	_	S) Tr	U
SEP	3-8	: NNNN0000 : : 0444040	3 1	4 0	3	3 1	080	₩ <b>₹</b>	3 1	9	3 1
•	847	ดดดดดดดด	8	8	7	7	999	20	8	8	7
99	<b>∞</b> ⊣0	. นนนนนนนน	8	8	8	~	000	70	8	8	7
Ş	മെയാ	000000001   000000000	0 2	0 2	2 2	0	5557 222	22	0 2	0 2	0 2
	<b>88</b>	00000000 <del>*</del>	00	8	ŏ	8	9888	995	00	8	8
ARDS		ONI TANANA ONI T	AFB A7	AFB S1	AFB C2	AFB C2	AFB A7 A7 OR T	A STA	AFB A7	AFB S1	AFB C2
T AWA	8 8 8 8 8 8	7010 7025 7025 7025 7025 7029 7039 7039	ards 3070	ards R219	ards 2291	ards 2139	78. ds 7066 7066 7066	Wards Wols Acil	a r ds R399	a r d s 3099	ards 2129
¥		900004V44X	a ¥	\$~	<b>≱</b> თ	\$ ~	24 30 30 0NT	ົ່ວ⊣ດ≱	≹ ထုဇ်	₹~	Edw:
CONTRAC		1 00000000 1 00000000000000000000000000	010	E 020	E 092	080	200 07 07	051 092 CO	121	102	380 080
ខ	33	# # # # # # # # # # # # # # # # # # #	87	87	87	87	887	827	86	88	87
Σ	11		_							Ö	_
PRIME		1 0044488888 1 X02228888 1 H82228888	600	181	173	126	NOON 0000 144 111	X 0 0 4 4 0 0	PORATION	556	120
P.	1111	ENT CORPORATION OF THE CORPORATION OF F3360087D0428 F3360087D0428 F3360087D0428 F3360087D0428 F3360087D0428 F3360088 F336088 F336088 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F33608 F3	28C 0000	INC 1585C018	ION CO 470087C017	470087C012	TEMS IN 1184COC 1184COC	NO00	ĬÖ.	STEMS INC	F0470087C012
<b>-</b>	11	0000000000	S I	ည်းလို	200	087	1188 188 188 188	PORAT.	187	864	087
LIS	88888 11111	C  4 W W W O O O O   O O O O O O O O O O O O O O O	TES 470		10N 470	470	SYST 0461 0461 0461	470 470	CORP 0461	TEM DOX	470
	11	- 5 E E E E E E E E E E E E E E E E E E	FO.	DACA	FOT	ÃΘ	444	F08 F04			,
GEOGRAPHIC	AAA 222		\$50C	S3 83	TR 87	GN I 256	\$10 <b>N</b>	75	TRIC 024	() 6.4 1.4	39
3RA	<b>.</b> .	15-0000000	AS 00	လူဝ	ONS 03	SIG	¥000	RWAY 017 036	EC.1	TNIC 001	INC 2 023
Ä		i G	222	ING	٥,	. DES	0444	727 1	₩ 7	P0 21	2 11
9		HEHENOOOO	HEON	EER CA4	QUEZ HEO	95 #0	<u> </u>	AL HEO HEO	AAL HEO	ING	PRO HE02
11	ZOZ	1	ECT	Z.	H 2	SENCE 12 HE	118C 02 10 10	DER. 10 12	ധന	DAT	11
ST	,	10-mmmmmm	3.3	FING	S I	E S 3	# w w w	333	3 60	3 3	3 1

STATE TREESERY BREWELLING BESSEL

585		84 46 46	20	004 000	172	33 106 27 418	80 Ø	<b>⊙</b>	220 192 371	362- 000 501	199
1		₹.			-	<b>-</b>				નંન	
PAGE											
	0 D E	ოო	w	വവവ	ო	ហហហហហ	ľ	'n	ოოო	ហហហ	រហ
1	DDDDDDD 12 ABBCCC	80	000	000	000	00000	000	000	000	0000	2 000
	احم	<b>84</b>	-	200	~	HHHHH	7		444 444	888 888	₹
	00	44	က	ហហហ	4	96646	7 5	7 5		~~~	~
	ြ တ		-	<b>~~~</b>	1 7	9	ω ⊣	<b>∞</b> ⊣	<b>9</b>	9	7
	; —	977	3 1	22 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	10001	ō~	0 %	0 000	0,00	20
	0 0	20	-		8		<b>H</b>	8	446		8
	200		-		-			-	ннн		-
	0 4	046	on.	Qnnn	30	8	38	00	00	00000	000
	10 6	100-	160	160 1 1	790	ÿ	16 1	16 1	9777	9111	216
	ہ ما	57	26 26	พิตตต	8	Namana	8	2 2	0 10	444 9888	.,
	<u> </u>	1 00	-	<del></del>	~~		0	4	0	က	တ္
	1838	4	845	% % *	754	860 * 1A	92	53	92°	* *	930 X
	ပြေ	1 8 X X X	168 B	် ဝ	028 2 K	4 8888	7 % D	6 X	77 77 77 77 77	255	2 1 2
	υ ∞	1222	2 1	4172	<b>60</b>	236 2 1 2 2 2 2 2 2 0 1	983	<b>44</b> 3 2 2	83 2 2 8 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	39	2
	0 -	30,208	0	07 J 2 16	J. 2	20 D L L L L L L L L L L L L L L L L L L	ě,	H,	J 222	°>>> <sup>7</sup> .	٥,
	10 9	2,7	2 3	222	., H	24000	. ~		~~~	^	a ~
_	10 A	; ef	.e.``	**OO	<b>4</b>	.a = 1	ă i	n i n	41.0	10000	· <del></del> 1
<b>8</b>	19 4	Ë	Ē	<b>544</b>	Ę	100	0	2.0	5		0 E
14.	10 4	12	1.fo	.4000 000	í fo	#100000	7. Z	21.5	5000	÷1000	111
-	10 8		<b>1.</b> 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	<b>4</b>	14	~ <b>~</b>	a 1	 	MO T	0 4444	Ca J
æ a.	100	5	$\ddot{\sigma}_{a}$	Ö	٠,	OHHHHH	$\circ_{\neg}$	<sub>2</sub>	OMMO	000	- ←
SEI	1.	m	ပ	999	ო	ပပပ္စပ	က	က	ოოო	OWO	m
,	1 8-10	1	~	222	8	00000	7	7	000	888	2
60		00	~	222	7	44444	7	7	000	000 000	7
~ -	്മ ത	1	8	000	~	00000	0 2	0 2	000~	١٥٥٥	0
6		885	900	8 000 000 TOTAL	9 000	A A A CO CO CO CO CO CO CO CO CO CO CO CO CO	8	8	FB 000 2 2 000 TOTA	AFB AIC AF AIC AF TOTA	FB 00
2	1 00 00 00 1 00 00 00		AF	%002% 	AF C2	ANAAAA TITITA	AF C2	SI	<b>∢</b> ∪∪∪&	O	<b>₹</b> ∪
3	മ∞⊲	C 1000	<b>ds</b>	32225 32225	4 T	10 10 10 10 Pm	45	3.04 8.00	7171 7171 7199 7199 7199	7 d s s s s s s s s s s s s s s s s s s	199
-4 -4	100004	1 2 2 2 2	AA	<b>まるなるの</b>	72	# 400 FUE	War R2	# X	Z /-	<i>§</i> ⊢ αυυυα	* 7
,		SANZ.	<del>}</del> 0	E 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Edw 02	0000000 000000000000000000000000000000	PH C	6. 07	NOONE NOONE	N 8 7 8 6	Ed.
9	1 20 2	000 000 000 000 000	E 093	0837	101	025 037 077 077	80	1	002	701 610 701 C	706
ć	י ספיכ	870	87(	0000	<b>8</b>	8867 867 867	87	86	8678	ထထိထ	60
2	z i 88 :	95		00-	27	217 22 23 24 25 25 26 27	14	54	10 22 91	244 244	96
9	K 180 -	1080	000	1 NC 021 021 011	C002	98800	010		0001	7 <b>4 4</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 INC 187 COO!
y		88	ž	2000	87C	00000	70	29	270	885 600 600	870
	386	987	461187C00	သစ္တစ္တစ္	N.	<b>7888</b> 8	(NG 05.8	470086C0	0000	555	100V
Ş	2 60	1 00	61	000 044 000 000	AA.	A 6 1 4 6 1 4 6 1 4 6 1 4 6 1 4 6 1	1 X	47(	NO 047 047	N 0 4 4	T.1
-	. 88 :	- 1 ~~()()	0	N O N O O O O O O O O O O O O O O O O O	DACA	00000	TNMNN-KNG 2 DACA0587C01	P.O.	H F F F	HEER BBBH	*UCT]
9	י מוני	CONT CONT 8 DA(	<b>2</b> 2.00	H884		4 B S 19 S C C	7 Z	m	RUCT 1041 1092 1368	088 655 840 840	STR 98
į	2.14€ (	21-62	31	EE 44	000	ER 0007 0009 0002 001	F-S 040	N∀ 013	18C 000 036	5000	800 000
	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	11200	₽0	ZOOO	0	Z = Z	OFF.	-	S	8	O
	<b>⊿ । ≪</b>	ກ i	POR 03	E X 005 05 05 05 05 05 05 05 05 05 05 05 05	N A	00000 H 4 4 4 4 4		COMP. FE02	05 05 05 05 05	0000	£02
•	144	CAO	OR P	CACOR	HĄ	84444	BEN.		ᇎ빞	T Mrr.r.r.	¥₩.
	1	z   6500	٥,	889	28	F 4 5 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	- NG-1	08 08	CHE 10 12	ス404	OGUE 10
	# E	12	F	Q0-1-1	KEE 1	X 40400	KIN	ص 00	333	9886 8886	ತ್ಲ
i	י כמי מ	0 1 11 11 11	HM	ก็สสส		~					

RECEDE THE RESIDENCE AND AND AND ADDRESS OF THE PERSON OF

598		354	.207 43- 149 50	,2002 583 583 583 583 583	<u>ლ</u>	ю 80	37	35 88	46	203	41	ဗ
PAGE	200	! ! ! ! ! !	12	-								
; () () () () ()	DD D E CC 3 1	; ; ; ; ; ; ; ;	നഘനനന	ហហហហហហហ		m	ო	က	Ŋ	ო		ო
1 1 1	0000 12 ABBC	000	00000	0000000	000	000	000	000	000	000		000
1	0-10	1 4	44444 00000	00000000	4	4	4 2	4 2	3	4 2		~
9	0 6	1	~~~~		, ,	,	,	~	~	-	ø	~
	ω ∞	190	9	9	06	00	06	06	06	06	90	06
}	0 0	7 1		0000000 0000000	2	2	2	2	2	1 2		2 2
i	2 0	-	enema enema	annanna	-	1 2	-	-		7	0	~
		9	<b>O</b> wwww	04440044	30	00	004	30	300	30	8	30
j	ص ص	16	9	9	16	16	16	16 1	16	16 1	16	16
ì	0 0	2 2		0000000 0	2 2	2 2	2 2	2 2	2 2	2 2	7	2 2
	818	05	7.7	25 2 <b>A</b> 2 <b>A</b>	22	78	28	•	13	16	47	01
i	ပော	101	° 44444*	NXXXXXXX 4	0	16	~	0702 K	4 X	15 A	72 B	× 2
! !	ပ ထ	82.4	8 8 9 8 9 8	373	003821	07608	090967 2 2 K	230	226 2	837	552	530
	C C	7 1 J 1	0 2 2 2 2 2 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	52224422	300	307	1 20	J 2	3 2	J 2	3 2 2	3 2
į	S			_ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ ฺ	-4	7	-4		-	_	_	-
Y87	S 4		e in		nia 02	nia 02	пia	nía	n i a		 	e i n
<u>.</u>	S 4	for	for	401	fo. 01	010	2	õ	0	for	0	forní
		117	AAAAAA A	4404040	<b>a</b> lif	alif	1 i f 1	1 i f	11f	 	lif	alíf 1
به م	C C	202	<b>8</b> 0 1	8B 8	ပ္ခ်ဳ	r.	CA	Ca	Ca 2 B	Ca	Ca 2 F	C T
SE	<b>m</b> → m	, m	maaaa	COCAADA	۵	8	က	m	m	m	ø	n
1	<b>∞</b> -~∾	7	00000	ининини	8	8	~	~	8	8	7	8
98	8 -0	2 2	00000	0000000	2	2 2	2	2 2	2	2 2	2 2	2 2
8	ရွ္ကေလ	90	400000 4 A C C C C C C C C C C C C C C C C C C	4 A L	00	000	8	000	00	000	8	000
S	888	FB 0	72222 102222	8	2 0 2	AFB C	AFB C2 0	AFB C2 C	FB 0	FB 2	FB 0	F.B
AWAR	mmer	N I	<b>∀</b> ∪∪∪∪∪ O	SALLILLIA O SARANANANA SARANANANA SARANANANANANANANANANANANANANANANANANANA	w on	νo	vo VO	vo VO	w &	vo ∢O	AΩ	v © V ⊃
<b>₹</b> !	OD ∞ ∢	ard 216	\$22222d	85201 85201 85201 85201 85201 85201	721 721	ard Y24	ard 223	ard Y19	ard NO5	ard Y24	ard JOS	ard 212
AC	ရြာ က	¦ ≹0	00000000000000000000000000000000000000	9~440V~0X }	<del>Ž</del> ∞	Sg.	Ω <del>§</del>	\$~	Ѐ	<b>≱</b> ⊣	<b>₹</b>	<b>₽</b> 4
CONTRAC	<b>6</b> 0 (2)	E	122 000 000 003 003 003	1123 101 101 002 008 008 008	052	032	050	042	011	120	101	072
8	33	87	80 80 80 80 80 80 80 80 80 80 80 80 80 8	88888888 88888888888888888888888888888	87	87	87	87	87	98	86	87
E E	11	1		_							Oiv	
PRI	129 →	195	015 015 015 015	100000X 7000000X 000000000	130	880	890	050	019	004	ELE 063	8G 069
P.		1 8	00000	7866000 78600000 78600001 7860001 7860001 7860001	5 4 5 0	2000	INC 187C00	INC 70005(	0470087C001	,0000,	015	ENGRG 87C0069
ST (	888 111	80	CA0987 CA0987 CA0987 CA0987	00000000000000000000000000000000000000		>- 86 \$2.66		08 087	087	00870	(A) (A)	1. 987
LIS	æ <b>⊣</b>	470	<b>4444</b> 00000	2444444 2000000000000000000000000000000	TON IN	YPA CAO	CAL 470	CT 101 47003	470	470	TION OOK 8	ATA CAO
•	88 11	. 0	<b>AAAA</b> 00000	7FFFFFFF		COMPANY DACA0985	NI FO	50	F0.	FOY	SS	IME DA(
PHIC	AA 22	NI 83	40004 50004	N40000400 00000000000000000000000000000	8UC.	1C 83	CHANICAL 152 F0470	NST 57	X 4 7 8	S 59	UNI	RON 41
	<b>AA</b> 22	INT 03	200000	10000000000000000000000000000000000000	ST	CTR	ME	000	H 00	H 000	00 00 00	ENVIRONMENTAL 0141 DACA09
GEOGR	33 33	2 A	<b>∷</b> თთთთთ	F3333333	NO 6	96	7E	IN 2	l-d	AL 2	٥,	
5	<b>• • •</b> • •	10H	100000 4444 400000	MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARARA MARARA MARARA MARARA MARARA MARARA MARARA MARARA MARARA MARARARA MARAR	7E CA0	Z CAO	LIF	UGHL	AUD: HE02	R R	OLA HEG	NAL
	TOZ	PEZ 12	1222	NN 110000000000000000000000000000000000	RGA TI	RTI 06	AUL.	LAU 12	780 10	LLS	<b>2</b> 2	TIONAL 11 CAOS
ST	١ .	30	9	¥ Ennemmen	¥ ~	₹~	Σ္က	3 <u>₹</u>	3.5	MILLI 3 10	<b>∑</b> %	A T

287		655	48646 410046 500	286 75	731	23 23 27	4460000 4444000 44600000000000000000000
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 3 4 4 1					
	00 D E	)             	⊢លលលល	ហហ	ហ	សសសស	
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	00000	000	000	0000	
	0	. 8			-	ოოოო	
1	040	4	មាមមាម	in in	-	ហហហហ	
1	0		~~~~~			<u> </u>	0000000000000000
	i —	06 2 1	23333	06 2 1 2 1	2 1	22 08	90
i	0 0	5		00	-	-	
	2	-			-	HHHH	0000000000000000
ĺ	0 4	00	Owwww	Omm	Om	ດທທທດ	
1	_ e	184	9	60 1	60 1	1111	009
	2 0	21	<u> </u>	21	21	2 2 2 2 3 3 3 3 3	21
	۵ ٦	~	ннннн	00	8	HHHH	
		25	21	15	02	<b>∞</b>	
	1	. ω.⊼ 1.44	71;	8 X X X	74(	91 *	ω ΩΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖΖ *
i		239	67	8 22	67	0.	
	0 ~	202	2 30	77 22 161	2	112	
	ပေဖ	Op	o <sup>pppp</sup>	مید	or	42222	0 - 111111111111111111111111111111111111
	ပြေ	ا ھ	<b>200000</b>	<b>4</b> 00	<b>"</b> ~	8 ~~~~	« rrrrrrrrrrrrrr,
87		1 2		i e	'n	7000 0005 005 005	곁
F	:	( 0	50000	0	Ö	50000	,
7	ပက		Euuuuu	222	1 i f 2	20000	- Housessansansansansans
œ	0 0	i e	तं <del>य</del> ययय	S C	S	ര്സസസര	Аминимингттингтингтингт
ا س		-	40000		7	0000	ัดผลผลผลผลผลผลผลผล
S		<u> </u>	00000	Om	m	សសសស	00 00 00 00 00 00 00 00 00 00 00 00 00
9	840	2 2	00000 00000	77 77	2	0000	
8	മെട		00000	00	~	0000	
Ç	t	. 0	L00000	L00	0	00001	000000000000000
S	. 80 ∞ 80 . 80 ∞ Ω		8 000001 0101	8 000 TOTA	8	8 000 101 101 101	8 000000000000000000000000000000000000
ARD		AF C2	₹22222¥	A A S	AF B1	A SI SI SI	ON STREET OF STREET OF STREET
3	A S B		dannar dannar	000 044 1	ds 50	######################################	- øмменененененене - bemmenenenenenene
H	™∞∢	727	50000014 5000014	áαακ rαακ A	54	ZSI SI	<b>A</b> SSISSISSISSISSISSISSISSISSISSISSISSISSI
¥C.		. ¥ 00 0.06 ¥ 1	0128 ± 20 6 4 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E d 0 1 0 N 1	30 g	0229 0244 011	00112200000000000000000000000000000000
-	<b>က</b> ကေ	ı Çi	023322	0.52 0.52 0.53 0.53 0.53 0.53 0.53 0.53 0.53 0.53	360	C 6622	000000000000000000000000000000000000000
	(M)		~~~~~ ~~~~~	886	87	8888	× × × × × × × × × × × × × × × × × × ×
	<u>m</u> -	-					
X :	111	ı w	44446	90	MER 96	222	22222222222222
۵.	11	. ~	20001	88	ξö	0000	
9			<u>44440</u>	<u>ပို့ပို့</u>	P.5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
<b>}</b> —	11	: 80	ីស៊ីស៊ីស៊ីស៊ីស៊ី <b>ស្គស់ស្គស់ស</b>	88	S 18	0070	
H		107	999999	161	E 4	2002	X0000000000000000000000000000000000000
	111	. 40	DODOS PAPABO COCOCO	F04 F04	YST F04	DOCOP DOCA DOCA DOCA	00000000000000000000000000000000000000
Ħ	ı	NO.	% E	900	SS	മാവവ	П 04 2 0 4 2 6 4 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
A P	A A 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	SE .	111 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	100 000 200	98 80	0114	8/88//3333333554/ 1100000000001111558
8	<b>4</b> %	. E	X00000	F 00	10.0	70000	"
GEO	ເ <b>∢</b> ຕ	18 P	2002 2002 2002 2002 2002	INE 03 03	UIL 04	22222 22222	A NANANANANANANANANANANANANANANANANANAN
٠		도 도 도 도 도 도 도 도 도 도 도 도 도 도 도 도 도 도 도	ACCCCC ACCCCC MCCCCCC	8 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	찍픘	760 760 760 760	
<b>→</b>	▼0Z		¥ທທ⊗ພ A	<b>ച</b> നത	2 s	2 6 8	H77888800000000000
I	1 0× 0-1-	ı ⊨ ⊣ ' W	<u> </u>	00	ω ⊶	A0004	VHHOOOOHHHHHHHHHHH
S	(N>0	ZM	Zaaaaa	Znn	aπ	<b>⊕</b> ოოოო	<u> </u>

200		27	72	928	409	428	<b>48</b>	27	88 E
PAGE	B7 AMOUNT (\$000)			-					
	00 0 E CC 3 1		'n	ო	ო	ო	សស	'n	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	A B	6 1 1 1	000	000	000	000	000	000	
	0-0		1 2	4	2	4	44	3 2	
	0	0	7	~	~	~	~~	_	
	i <b>–</b>	90	06	06	06	90	90	90	9
	0 0	! ; ;	1 2	2	2	1 2	77 77	1 2	
	S	0	-	-	-	-			<b></b>
	0 4	8	၁၀	8	30	8	0 <del>4</del> 6	98	Onanauanauanauanauana
	<u>م</u> ه	16	16	16 3	16 1	16	16	16	Öndendededededededededededededededededed
	0 0	2	2 2	2 2	2 2	2	77	E 2	
	0-0	00	6	ις.	ø	IO.	71	43 1A	က
		045 B	384	728 K	420 K	863 L	exx exx	92	2337
	U ∞	782	991 2	122 2	888	477	794 7	660	837
	0 -	281	90	02	10	00	4226	104	00
	ပြင		7		r -1	7 3	44	7 3	<u> </u>
1	0 4	<b>6</b>	<b>8</b> 71	e i c	e i u	<del>ن</del> ا 19	ä	æ	r i e
		. L. O	٥ ت	-	2	0 1 0	07.0	orni	5
1	ပြ	- <del>-</del>	lif 2	lif I	1if 2	111		. <del>.</del>	%- 
00	i	i Q.	Č	೮	ر 2	<b>.</b>	<b>ë</b> C	Cal	ିଷ ଓ
Π	, a - c	6 2	8	3.1	3 7	3	96	3.1	000000000000000000000000000000000000000
1	m -10	8	0	8	8	8	90	8	пипипипипипипипипипипипипипипипипипипипи
86	<b>6</b> 40	8	8	7	7	8	77	8	апинининининининин
5	മെ	0 2	0 2	0 2	0 2	0 2	00 1	0 2	000000000000000000000000000000000000000
8		800	<b>8</b>	<b>8</b>	8 00	8 8	8 000 TOTA	<b>8</b>	© © © © © © © © © © © © © © © © © © ©
~		SI	AF A7	AF C2	AF C2	AF C2	A C C Z	AF	₹222222222222222222222222222222222222
¥	A & & & & & & & & & & & & & & & & & & &	2000 3000	wards J070	wards Z129	wards Y119	wards Y245	2127 2127 2127 2127 RACT	wards R503	88888888888888888888888888888888888888
≥	33	30.1	Ed 26	2 E	30 g	<b>P</b> 40	E dw 221 2011	2 G	#1000110100000000011 \$00000000000000011
Z	33	611	701	705	709	706	811 707 C	709	612 612 612 612 612 703 703 703 703
	<b>(20</b> m	1 <b>60</b>	00	00	••	00	<b>60 60</b>	60	80 80 80 80 80 80 80 80 80 80 80 80 80 8
Ξ	11	09		2	ထ္	4	<b>∞</b> თ	ø	000000000000000000000
	1 26 ⊶	 S56	scoos	004	021	8000	002	C019	nnannannannannannan 000000000000000000 00000000
	ı 260 ⊶	6AG	350	0RS 87C	87C	-	886 70,000	WW 87C	00000000000000000000000000000000000000
Ċ	11	, <del>X</del>	118	CT 09	5	CONS1	X & &	36 00 00	$\begin{array}{c} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} x$
	- 89 -	200 800	046	44	DACA		346 346	M. 047	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
- =	<u> </u>	l Z O	1	ONTR		FO	5 r r	Sr.	#
RAP	! <b>∢</b> ⊘	UTER 0023	INC 0031	RAL CO	0412	P PEL 0186	NICAT 0006 0037	DINO 0359	AN 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N 1000 N
·	ier m	05 P	×	¥ o	12 SC		<del></del>	AR 2	
G	າ≪ ຕ	임	ON HEO	CAO	≺ CA4	OMON HE 02	COMMI YF02 YF02	E S S S S S S S S S S S S S S S S S S S	OCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	FOZ	E S	0TR 12	20 10 10 10	CWA 12	SAL 12	03 11	12 B	70000000000000000000000000000000000000
-	N>0	· œ	350	œ.⊶	# T	νm	W m m	SAN	Waaaaaaaaaaaaaaa

DONOCCES (SS SE

299		2444 2444 2444 2444 2444 2444 2444 244	8 8 5 9	470	2444460 1000000 1000000000000000000000000	750 1,200 210 210 200	4
PAGE							
,	3 T E	ოოო⊶ოოოო	់ហហ	w	ហហហហហហហហហហ	មាលមាលមា	ĸ
	DDDDDDD 12 ABBCCC	00000000	000	000	000000000	000000	2 000
	0	4444444 000000000	 	3 1	กกรรมการกรรม การกรรมการกรา	endada Sunada	-
	10 6		~~	~			-
	- ∞	 	90	00		77777	306
	0 ~	~~~~~~	77	3		nnnnn	-
	0 0 8 8			-	шанананана	ниннын	-
	□ <	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22	96		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600
	; — · · ·	i Wadadada i d i d	216 2 1 2 1	216 3 1	0	210	21
	D D	-		-	нанананана	200000	۳ و
		13	077 18 18 *	421	80 <b>4</b>	• 076	9
	ပြ စ	723	422	316, 2 B	800	0000000 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	325
	0 N	2 8 8 8 8	082 1 1 1 1 39	2	90	57000000	00
	0 0	, 2000000000000000000000000000000000000	0224	٥,		_ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	- P-
	ပ်	i «	<b>€</b>	i <b>8</b>		4 6 000000	~ ~
V 8.7	· 10 4	1 5	Ē	0	E000000000	E .	
12.	3 4	0   <del> </del>	25 to	777	านนนนนนนนนน	2000000	111
87	ه دا	1 G 1 G	Ca 1	Cal		0 8	Ö.
a u	) i	; Heddeddd		o T	ับกทททททท การกรรมการการ	ပပကပပပ	u
'	1	1	22	~	<b>ииииииииии</b>	000000	•
¥	) I	1	77 77	2 2	0000000000 0000000000	000000 000000	•
5	S:88 S S S S S S S S S S S S S S S S S S	A-00000000	000 000 1AL	000	40000000000000000000000000000000000000	0000 0000 0000 1AL	Ş
0	2 8 8 8	1822222222 1022222222	AFB S1 S1 T0	AFB A7	AFB SSI SSI SSI SSI TO	AAAAA AA2 AA2 TO	AFB
97	[	 	0 0 0 0 0	4s 70	01000000000000000000000000000000000000	1333333¢	s p
ı	- 100 ∞ <b>∢</b>	8444444   A 4444   A 4444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444   A 44444	MXXXX FILE	30	RANGONGA	* AAAAA * OOOOOO	War
	2 1 60 E	02174864210 02174864710	2000 2000 2000 2000 2000 2000 2000 200	Edw 17	CO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	529 529 529 529 528 538 538 538	E
	8888	703	8708 8708 C	8611	888611 88611 887001 887007 70007 700007	88888 70000 70000	
	Σίᾶο ~	1	2.72 2.00 2.00	01	5 112 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	007 007 007 007 007	
•	- 188 -	1 8000000000000000000000000000000000000	000	5001	¥000000000 <b>¥</b> 000000000	888888	
	2 8 2	11	087 087 778	185	00000000000000000000000000000000000000	187 187 187 187	
- 1	2 8 -	4 2000000000	X 7 4 4 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	461	244444444 %	4601 4601 4601 4601	_
	100 -	DODODODO PARAPANA DODODODO PARAPANAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANA PARAPANAPANA PARAPANAPANA PARAPANAPANAPANAPANAPANAPANAPANAPANAPANA	566	뿐은		000000	NOI
	HI C	2 1 2 0 0 8 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	FAC 74	N. → N. → 0.08	2000 2000 2000 2000 2000 2000 2000 200	201 261 149 307 315	ORAT
	4   4 C	100000000000000000000000000000000000000	ANC 002 002	40	00000000000000000000000000000000000000	885888	
	י ≱ועד	7	₹ 05 <b>2</b>	COMP/ 04 (	00000000000000000000000000000000000000	2222222 2222222	COR
	Ø   <b>₹</b> 6	7   LAGGGGGGGG	SMAN HEC HEC	ER C	产도 보고 보고 하는 그 수 있는 그 수 있는 그 수 있는 것이 되었다.	A # # # # # # # # # # # # # # # # # # #	>
	- 1 XO	I <b>≪</b>	2012	ING 04	3001 3001 3000 3000 3000 3000 3000 3000	333333 333333 12223 12223 12223	0 PF 8

909	1	1180 1238 560 448	200	37	27	36	;	34	482000000000000000000000000000000000000	25	6
PAGE	AMOUNT (\$000)	4									
	3 TE	ოოოო	S	S.	ī.	'n		ις.		'n	
į	DDDDDDD 12 ABBCCC	0000	000	000	000	000	000	000		000	
	0	2000	~	-	-	~	-	7		9	
	٥٦٥	4444	7 3	7 1	7	7 3	7 4	7 3	000000000	~	
	8	7777	ωH	90	80-4	90	90	90	80	90	a
	0 -	Dunna	۰ ص	7	8	2 2	, N	7		1 2	
	5 6	2000 4444	-	1 1	7 7	-		<del>-</del>	000000000		
	0 4	8~~~	97	90	8	84	04	900	1600	600 1	- (
	2 0		216	216	216	216 1	216 1	216 1	216	4	1
	0 1	0000	-	~	7	8	8	7		9	ı
	878	03	364	627 1G	651	539	900	328	~	37	
	1		က္ကေ	ωZ w	38	996 2 K	2 K	048 2 A	ω ω ω ω	2 A 38	
	1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	116 2 2	949 1 1	1311	173	014	038	955	065 2	
	1	2 0 1 0 1	۰,	o <sub>r</sub>	44	,	٠,	77		7	
_	; -	i जननां ! # ! न	e i	1 & 6	1a	ia 1	e i	 8 	<b>4</b>	E i E	
Y87	10 4	1 5	0.0	ביס	פרח	67.0	0.0	٥ ت	o c	for	
14.	10 E	। <del>फें</del> 1 जनवनन	÷ 7	2 E	174	·d-1	111	lif	114	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
87	10 8	Cal	Cal	Cal 2 B	20.2	Cal	Cal	C T	Ö	ធ្នឹ	
SEP			C 1	ю М	m	Ö	۵	က		S	
1	m → ~	4444	8	8	8	8	8	2 2	$\alpha$	2	
8	1	1 4444	2 2	2	2	2 2	2	7	имимимими	8	
50	88 0   88 0	1 P L	000	000	000	000	000	000	00000000000000000000000000000000000000	000	
2	100∞00	1 ₹0000 €	AFB S1	AFB A7	AFB A7	AFB S1	AFB C2	s AFB 0 A7	A A A A A A A A A A A A A A A A A A A	s AFB	
3	A ⊗ B :	152 152 152 152 152 152 152	rds 299	rds 030	rds 219	1 d 8	199	70	A STITLING STATE	Pid	
7	୍∣ପେ∞≪	INNUNE	A ¥	dwa 4 7	N N N	9 € 8 8	dwa A Z	8 8 ¥ 8 1	220 220 220 220 221 221 221 221 221 221	E 0 ¥	
٥	- 1 മെ ന	E E E E E E E E E E E E E E E E E E E	110E	020	E 081	102	062	121	080000000000000000000000000000000000000	704	
Č	333	1 LLL	89	87	87	8	87	86	888888888	80	
2	∑ 100 <del>-</del>		~	4	0	7	4	. 00	721877	L 125	
0	11	00000 01000 0140	INC 028	010	007	UTE 005	900	INC	44444444 22222 664466677	CTRI	
Ų	2 EB	1-222	ES.	INC 87CO	87C	111 86C	8600	ES 87C	X	ON (0	
	ი i eo	1110000	78	700 700 700	611	28	A O O	IATE 7008	7000 7000 7000 7000 7000 7000 7000	AZOC	
٠	888 111	1101 1000 1040 1040 1040	3361/ 3361/	44	04	1047	ES.	SOC) F047	444444444X	OLLU	
	~ 60 بر	11.04.08.0 11.04.08.0	ASS F	SE SE	, 2 F	NINI 16 F	TRUC 15 DA	ASS 61 F	6987 6987 6987	12	
:	A C	0311 0311 034	A 609	TE 006	ORP 007	RAI 001	ONST	40	02200000000000000000000000000000000000	TES 31	
	3 1 e c	000000	% % %	TIC	ი.4	10 1	ഠൃ	DAVE 102	STAT 022 022 022 022 022	STA.	
1	7146 6	NS CONTROL OF THE CON	HAF FSO:	FEOS	HE O	ICA	CAO	~ #	o 뽀뽀뽀뽀뽀뽀뽀	ED 3	
	a l Eoz	22-24 L	₹~	NERC 10	NER!	CH.	1-C	UCKE	1172 100 100 1172 1173 1173	11	
	- ۱ آھن صّا	- i Waaaaa -	<b>~</b> ○	- ₹	₹``	ជា	20	_	<b>Z</b>	24 X	

AA AAA MEBBERBERBERBER BERBERB BERBER	109	148 45 53	1. 16, 825 8, 825 1. 3, 86, 86, 86, 86, 86, 86, 86, 86, 86, 86	189	259 65	30	223	788	8.4 7.	42	54
AMA AAA AAA BERBERBERBERBERBERBERBERBERBERBERBERBERB	87 AMOUNT (\$000)										
### AAA MARA MARA BRABBREBBER BRABE	3 T	ហហ	ហហហហហហហ	ĸ		ហ	ĸ	ĸ		ဟ	
### AAA MARA MARA BRABBREBBER BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE BRABE	10001	88	0000000	90		00	00	000		000	
MANA A RARA BERBERBERBERBER BREAD	, ,	00									
MANA A MAA BEBBERBERBER BEBB	040					ო	m	~		-	
MANA AAA BEBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBB		~~		~	00						
MARA AAA BEBBEBBEBBEBBEBBBBB BBBB BBB BBB B	_ ∞	Ö	0	0	90	Ō	Ö	0	90	Ō	8
MANA AAA BREBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	i — i i	1								8	
MANA AAA BREBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	, — ·		наннанн	-		-					
MANA AAA BUBBEBBBBBBB BBBBB BBB BB BB BB BB BB BB B	• -	0	0	0	000	0	0	0	Ō	-	7.1
MANA AAAB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	<u>.                                      </u>	ı 🗝	<b>⊣</b>		-	-		-			-
MANA AAA BUBBBBBBBB BBBBB BBBB BBB BB BB BB BB B	1 7	1		-		8	8	<b>+</b>			
MANA AAA BEBEEBEBEBEBEBEBEBEBEBEBEBEBEBEBEB	1828	25	4	0	9	701	808	4	<b>₽</b> ★	60	4
MANA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	•	4 4	*	<b>6</b> С	∞ co co	85 X	85 7	4 8	<b>⇔</b>	~ ~	4
MANA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	33.	4.	က	010	-	ယ	-	თ დ⊣	9	-
MARA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	(0 00	Ö r	0	<b>О</b> М	-	0	0	۵ کی و.	0	0 کی
MARA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	t	7 1	นกกกกกน	<b>_</b> 0			ه <del>۱</del>	8	ଳଳ ହ	<b>e</b> 5	ત્ત
MARA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	∞ (ਹ ਵਾ	1000	10000000	E	<u>.</u>	<b>=</b>	=	_	€	C	ב
MARA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	F10 4	000	<u> </u>	ç	<b>•</b>	Ç	t <sub>o</sub>	ç	4	-	-
MARA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>~ 1</b> −	1700	<b>–</b>	-	<b>H</b>	a 1 i B 2	a 1	al	40 FF FF	al	4
MARA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	10	Ö	ပ	O	ပ	٠ ٦				04
COMPONENTIAL   COMPONENT   CONTINUE   CONT	9   m - u				ဖ ∞		• • •	-			
NAME	10-0	1									
NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME   NAME	60 I	F .						8	22	8	
MARA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S : 88 S	000 000 TAL	0000000	0	ററഹ	8	8	8	00 01A 01A		0
MARA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8888 8888 8888 8888	16000	8	L (4	FB 7	W. 1~	124	4	YRAZ XXX	⋖	⋖
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	3 1 00 ∞ 4 A 1 A 1 00 ∞ 00	1 4 4 6	0444444 <u>-</u>	s -1	NONE	vs 00	νσ	s O	*4°CT O⊤	00	0.04
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	A 888 A	ACC A		ar R2	4358 7008	N N	S2	ar S2	43/5	<b>₫</b> Ø	<b>rd 00</b>
13333 2222 111111111111111 3333 1217 OF DAYTON (CONT) 1403 0226 F0461183C0046 8706 1403 0226 F0461183C0046 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1404 0026 F0461184C0018 8706 1405 0034 DACA0587C0056 8706 1405 0034 DACA0587C0060 8706 1400 0036 GS00K86AGS560 8706 1400 0036 GS00K87AGS5235 8706 1400 0033 GS00K87AGS5235 8706 1400 0033 GS00K87AGS533 8706 1400 0033 GS00K87AGS533 8706 1400 0033 GS00K87AGS533 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0033 GS00K87AGS0843 8706 1400 0000 0033 GS00K87AGS0843 8706 1400 0000 0000 0000 0000 0000 000000 0000 0000	/11	1 Z	2w0w44/wZ	ÐΘ	<b>3</b> ω <u>Σ</u>	-0∞	ÓΟ	ÓΜ	<b>94</b> ~1Z	2E	W ⊶
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	33 88 53	1 880	0000000	07	175 089 0	04	0	0	-0	0	70
AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S 8 8		8888888	87						60	**
AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Z 100 →	1	60 ga aa aa aa ee aa aa	ω		0	~				4
13333 2222 1111111111111111111111111111	F 188 1	- 40	7777777	60	လ လ လ	90	02	8	7	60	SO
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	F 188 1	1200	5000000	70	A A	70	N 7C	70	07 GS	70	AG
13333 2222 11111 185177 OF DAYTON 1E03 0226 F0461 1E03 0272 F0461 1E04 0003 F0461 1E04 0026 F0461 1E04 0026 F0461 1E04 0026 F0461 1E04 0026 F0461 1E04 0037 F0461 1E04 0037 F0461 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0345 GS001 1E02 0330 GS001 1E02 0330 GS001 1E02 0330 GS001 1E02 0330 GS001 1E02 0330 GS001 1E02 0330 GS001 1E02 0330 GS001	F 18 1	1022	8888888	28	∞ ∞	S 00 00	<b>2</b> 0	00	F 7	90	•
AAAA AAAA BE 33333 2222 11 38174 OF DAY 4E03 0226 FG 4E03 0272 FG 4E04 0003 FG 4E04 0060 FG 4E04 0060 FG 4E04 0060 FG 4E04 0060 FG 4E04 0060 FG 4E04 0080 FG 4E04 0080 FG 4E04 0080 FG 4E04 0080 FG 4E04 0080 FG 4E04 0080 FG 4E04 0080 FG 4E04 0080 FG 4E04 0080 FG 4E04 0080 FG 4E05 0344 D 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 605 G 60	_1:00 <b>~</b>	1044 1064	444444 000000	CH	H00	N.4	9~	047	8 <del>8</del>	04	S
13333 2222 183333 2222 18517 OF DO 18517 OF D 18517 OF D	O   88   T	11 × 00	٠٠٠	۵	wee	<b>}— 14</b>	¥u	٩	န္မွ	u_	
LABORA HE 02	AA AA	7200	280 2003 2003 2003 2003 2003 2003	7 <del>4</del> 4	X 0 4	NIC 130	ES 102	AT 13	A1 00 32	01	03
THE TO THE THE TANK T	<b>9</b> 1	1	¢.	20	¥00	<b>₹</b>	AT 0	80	0		ပဝ
	A A	3331	>0000000 04444444	တလ	000	ပဝ	02	020	02 02 02	zo	1.N 20
V T N N N N N N N N N N N N N N N N N N	ે! ≸ં∷	この出出	()	ပ	-TT	T.E.	æ.∓	ం≖	×II		ᄍ
NOU THE ME ME ME ME ME ME ME ME ME ME ME ME ME	1 20 Z	11001	A000011	× 0	ŽHH	ES	ES	<b>⊢</b> ∩	E	57	Σщ
	510>0	: ສິກກ			≩നന		3€0	3₹ო	×nn	∢ m	<b>€</b> (V)

602		1 45.0 1 45.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0 1 20.0	44 80	155
PAGE	B7 AMOUNT (\$000)	2		
	000 D E	<b>പ</b> തെച്ചപ്പച്ചപ്പെട്ടെച്ചപ്പെട്ടെയ്ട് അവസ്ത്രത്ത്രം പ്രത്യാഗ്രം പ്രത്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്രം പ്രത്യാഗ്രം പ്രത്യാഗ്രം പ്രത്യാശ്രം പ്രത്യാശ്രം പ്രത്യാശ്രം പ്രത്യാശ്രം പ്രത്യാശ്രം പ്രത്യാശ്രം പ്രത്യാശ്രം പ്രത്യാശ്രം പ്ര	លល	ស
i 1	ABB	000000000000000000000000000000000000000	000	000
	00		H-H	-
	മത		24 86	e –
i	O 80		9-1-1	 
i	0 ^	0	220	5
į	9	) 		~
	2 5	:   नवननननननननननननननननननननननननननननननननननन		
	۵ 4		બનન	<b>6</b> 1
į	<b>a</b> 6	Panananananananananananananananananan	7,	71
	٥ ٥		21	21
i	ے م		22	7
	S=8		57	70
	ပြော	*	ອ ເຄີຍ *	X 497
į	() e		22	317
1	0 ~	2 20/00/00/00/00/00/00/00/00/00/00/00/00/0	8000 8000	4.2
1	ပ်ပ	0	22	ض`` ح
;	ပြဲမှ	ี ฉดะดนกระยะ ก	22	7
FY87	4444		ornia	ornia
	ပြင်္က	+	700 1	22
87	5		14	
ام	ပ	O   ननमनननननननननननननननननननननननननननननननननन	$\circ$ $\rightarrow$ $\rightarrow$	ິ
SE	<b>മ</b> ⊣ന	OO<0044444400444444444444446000000000000	ကပ	S
	89-17	пининининининининининининининининининин	22	~
မွ	<b>∞</b> ⊣0	пининининининининининининининининининин	22	8
-	ഥ ത	пининининининининининининининининининин	77	8
8			000 000 0TAL	000
ARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q	6 C9E 6 C9E TOR T	9 C9E
CTA	888 888 888	$\begin{array}{c} Con Xon D X X X X X X D D Non und non$	CA AE3 AE3 TRAC	Caj J09
ONTR	100 m		870113 870505 CON	E1 870312
¥	i			
F PRI	88888 11111	00000000000000000000000000000000000000	00056 00056	C D0013
0	100	0 00 00 00 00 00 00 00 00 00 00 00 00 0	×86 86 86 86	N ×
S		. <i>NNNNNNNNNNNNNNNN</i> OODDDDDDDDDDDDDDDDDDDD	0000	S
֚֡֡֞֜֞֓֓֓֡֡֞֜֜֡֡֡֡֓֓֓֡֡֡֡֡֡֡֡֡֡֡	111		200 000 000	4 TE
ည္	86 <b>⊒</b>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	N Q N Q	CIA NO
PHI	<b>A A A A A A</b>	<u>\$</u> U&O-0000000000000000000044-100400000000000	### #3 #3	38 38
<b>≪</b> (	<b>A</b> 22	こののアアコロコニューものもののこのののありなるのもののでなって「コーローと」	107 107	AS:
8	<b>∀</b> π	   \_@@ <b>@@@@@@@@</b> @@@@@@@@@@@@@@@@@@@@@@@@@@	9 6 6	•ે∀!
GE (	33	MVNONNNNNNNNNOA44444444444444444444444444	13 13 13	7 T
1	33 8	00000000000000000000000000000000000000	0 × ×	Y Y
	TOZ	F0070000000010010407777780001110000000000	14 %	ANT 06
11.	,	$^{ar{1}}\Sigma$	900	∞.
<i>(</i> )	W>0	<b>▼</b> ИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИИ	<b>4</b> 00	87

ALLONDON TORROCCOS PROGRESSO PROGRESSO PROGRESSO PROGRESSO PROGRESSO PROGRESSO PROGRESSO PROGRESSO PROGRESSO P

MANAGE SENATION DESIGNED DOLLERS SENTENCED

603		30 30 87 87	30	300 300 300 500 62	0000404449 000044	209	200 200 200 200 200 200 200 200 200 200	170
PAGE	AMOUNT (\$000)							
1 1	0 3 1 1	្រ ពេលមាល !	Ŋ	พพพพพพพ	មាលមាលមាលាធា	ĸ	ហមាមមា	ស
1	_	0000	000	80000000000000000000000000000000000000	00000000	000	000000 000000 7577	2 000
	0		~	<b>4444444</b>	MUMMMMMM	3		-
į	0-0	. ოოოო	-	ហេសាលាលាលា		· · ·		-
į	മ ത	i www	-		Ommandedd	<b>6</b> -1	<b>6</b> 4444	9
i	Ω ∞	10	90	0	MUNNNNNN	0 %	044444	0%
	0 -	1 4444	~	222222		~	2222	-4
	6	1 4444	7			-		-
	S		99	Namaman	Nadadadad	4	2	17
	3 4	141111	21712	77	21	2171 1	2171	217
	1 2	1 4444	.,		2000000000	8	22222	-
	040		00	ي.	PPPPPPPN PPPPPPN	31	ဆ တ	0.0
	1828	100	95	စ္ ဇ	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	₹05	®XXXX¤,	က္သဆ
	ပြေတ	147777	5. X	χ.	0444444400	16	_ F00002	222
	10 ∞	1 m	22	576 41	9 	0 <b>3</b>	822223	005 2
	10 /	S O	<b>0</b> 3	0 0 4	o o o	<b>→</b>	$o^{\nu \nu \nu \nu \nu}_{\omega}$	٠ ص
	10 6	1			ក	_~	 	<b>a</b> 1
_	10 4	1 🖪	स	<b>4</b> 	<b>€</b> - <u>-</u>	nia	ni.	n i
<b>∀8</b> 7	200	i <b>c</b>	Ē	£0000000	Ē	2		0
ú	2 ₹		9	<u>p</u>	ั อิ	21.5	นากกกกก	न्त
7	်ပ က	140000	<b>a</b> lí 2	10000000		4	a B	. a 1
00	0 6	10	ပ		ÖNHHHHHHH	ر د	044044	್ಷ
a.		i aaaa		NINGNINGN	<b>₹</b> ₩₩₩₩₩₩₩	က	ოოოოო	က
S	1	•	3	2000000	пипипипип	7	20000	2
,	100-10	1	7	ининини	иппипипип	7	20000	7
9		" I	,,	NUNNNN	annnnnnn	2	22222	2
50		¥8888	000	BSSG BSSG BSSG BSSG FSSG FSSG FSSG FSSG	4 A L D D D D D D D D D D D D D D D D D D	000	ASA BJJ ACR AFC 000	000
V	) ≀ 00 ∞ 9		9E	A A LEB BER TO TO TO TO TO TO TO TO TO TO TO TO TO	#AAAAA 777 10	COE	AAAAA LAAAB LAAAA LAAAA	CSE
9	: 100 ∞ (	ာ <sub>ဲ</sub> ဥပပပပ <b>ို</b>	- 0		ວັນບັນນັ້ນຄົນຄົນຄຸນ ດ	50	600000 000000	90
3	888	# 1 000000 # 1 000000 # 1 000000 # 1 0000000	Caje 5430	7002222 700222 700222 70022		Caj JO	CA 158	Ca 70
•	cim (	พ ไ ฯ๛ <del>ง</del> เท ๛ <del>โ</del>	00	16-17-10-14-0 N 80 0 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1925-1810 0101-1925 0104-1925 0104-1925	E1	00 P 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E1
-	- 100	CO 2000	072	032220	081111 081003 08100	.05	705 706 709 704 704	91(
- 0	5 i 605 i	8870 870 870 870	87(	886	288888 2888 27 28 27 28 27	87	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	, so
ı	u   60				133115671	Ž4	4∾~vō	=
	± 189	E & & & & & & & & & & & & & & & & &	000	4444444 4444444 4444444	001222 01222 01222	15	1002	333
•	88	1108888	υ <u>α</u>	00021	\$444444E	90 00	28325	8600
į	Ö 100	11 - 2222	NI NI	**************************************	277777	× × × × × × × × × × × × × × × × × × ×	387 187 187 087	86
	- 1 00	1 1 1 8 8 8 8 7 7 7 7 8 8 8 8 8 8 8 8 8	PME 048	000000	444444400	23 23	780000 000000	AAC09
•	<b>→ : 60</b>	11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	060	0000000	AAA00000084	L S	A24400	Ă
	888 888	NOOD	ŠŠ	$\kappa$	22222222	Ş.Ş.	SECTED	٥
	<b>⊣</b> ≀	2100000	×ω	N-400-10r	255 171 171 171 171 171 171 171 171 171 1	1	N 2 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NC 03
į		2 1 S 44 44 60 66 2 1 S 2 6 6 6 6 6	6 2 A	11 12 12 13 13 11 11 11 11	7652 065 065 065 103 103 103 103 103 103 103 103 103 103	CHN	10000E	18
į	¥ ¦ و ا	W   40000	£0	800000-	₩ <b>₹</b> ₽₽₽₽₽₽	9	0. 7	HIX 9
	سک بدلا	8 3 4 4 4 6	.00	05 05 05 05 05 05		R 12	200000	0.0
	۵ ¦ 🍇	3333 XFI XFI XFI XFI	LER	##C.00000	00000000000000000000000000000000000000	필드	2 A C C FR	GR A
		· •	30	¥ 0000000	4 0 C C 0 0 4 1 4 1	7FU 38	03 03 03 04 04 05 05 05 05 05 05 05 05 05 05 05 05 05	1A(
	<b>∄{ ₹</b> 8	121098X 1 X	LEC 10	m_0000004	2000004404	00 0 00 0	0.00004 0.00000	D. 40
	2   8>	O I BUUUU	<b>6</b> 0 ∼	บิคคคคคค	<u> </u>	0.4	<u> </u>	_

SSSS - 2555550 2555555 VIVIVIVI

804	6 1 1 1	1114 85 114 114 114 114 114 114 114 114 114 11	0111111 100 7 7 7 7 7 7 7 7 7 7 7 7 7 7	88 86	772	4	115	52 27	-09
PAGE									
	3 T E	សស	ហហហហហហហ⊲⊣ហហ	មាហ	Ŋ	Ŋ	N	សសស	'n
	DDDDDDD 12 ABBCCC	000 000	000000000000000000000000000000000000000	000	000	000	000	000	2 000
	0-0	77		22 22	1 2 1	1 1 2	1 1 1	777	-
	i 🚾 🚟	1 2 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1	1 2 1	1 1 1	06 1 2 1 2 2 1 1 2 1	2 2 1
	3 4 5	1712 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		21712 1 4 1 1 4 1	21712	21712	21712 1 1 1 1	21712 1 1 1 1 1 1 1 1 1	21712
	CC D D	501 2	135 22 22 25 24 25 25 25 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27 25 27	8577 % K 2 % * 2	3979 ; K	5228 B 2	2209 B 1	6737 K K B 22	6570 2 K
	0 0 0 0	7.017 7.017 7.017 7.022 7.022 8.14 8.14 8.14	2 444444444444444444444444444444444444	115328 J 2 2 P J 2 2 P	15538	00823 J 2 2	08313 J 2 2	10915 J 2 2 J 2 1 J 2 2 140	04777 J 2 2
F Y 8 7	CCCC C 4444 5	1013 H		fornia 1 1	fornia 2	fornia	fornia 1	fornía m	formia
87	2 3	C L L L L L L L L L L L L L L L L L L L	20000000000000000000000000000000000000	Calif	Cali	Cali	<b>Cal</b> i	Cali 1 1 2 1 2	C#11
- SEP	3 - 8	•	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	22 22 52	2 2 D	2 2 3	2 2 5	777 777 777	2 2 F
OCT 86	m	AL 22222	22222222222222222222222222222222222222	000 2 000 2 TAL	000 2	CNY 2	AFX 2	000 2 000 2 CMG 2 OTAL	AAG 2
_	8000	A A A A A A A A A A A A A A A A A A A	CREAPAPAIC CREAPAPAIC CREAPAPAIC TAPAPAPAIC CREAPAPAIC CREAPAPAIC	COE COE OR TO	n A7	coE	on 9 A1C	5 A7 5 A7 5 A7 10 A2	on 0 A9
74 A	.¦@∞4	7025 7025 7035 7035 7035 7035 7035	11 12860 12 12860 12 12860 12 12860 12 12860 13 12860 14 12860 15 12860	1 Caje 2 J099 4 J099 NTRACT	1 Cajo 9 AZ15	1 Cajo 0 4935	1 Cajo 0 J049	0 598 89 598 NTRAC	1 Caj 1 167
•	388	870408 870408 870408 870409 870910 870406 861009	870518 870518 870518 870518 870511 870716 86102 86102 87052 87052 87050	86102 87041 CO	87021	87032	87072	86121 87092 87031 87031	87021
700 70	388888888888888888888888888888888888888	CONT) SOOK85AGS5190 SOOK85AGS5190 SOOK85AGS5190 SOOK85AGS5190 OSOO487COO15	10038387C3585 10038387C3585 10038387C3585 10038387C3659 10038387C3659 10038387C4663 10038387C460 10038387C460 10038387C8094 10038387C8094 100038387C8094 10460685G0016	NG SERVICES NOD24486D0415 NOO24486D0415	F0860686C0034	INC NO012387C0155	R N0038387C7037	TES N0429A87C0283 N0429A87C0358 F0960387C0836	PARACHUTE CO NO038386C9386
9	AAAA L	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0000 0000 0000 0000 0000 0000 0000 0000 0000	S WELDI 5 2024 0 0019	INC 0012	RING CO 4 0796	PAUL B S OA 0247	ASSOCIA 00 0049 00 0404 4 1635	EVOST F 0D 0070
	RM AAAA	2 CANON CONTROL CONTRO	22 02 108 108 108 108 108 108 108 108 108 108	LAFAYETTE 2 01 WA10 2 09 WA42	LIGHT AGE 3 05 HC49	MOORES SP 2 07 LA10	PREVOST P 2 11 JA10	ROZENDAL 2 05 LB30 2 12 LB30 3 06 FJ04	SMITH PRE 2 06 JAIC

KONG PROVINCE OF THE PROVINCE

605		109	1 8 6 1 6	28	225 26	99	560	1,825	227	181	150	261	344
PAGE	87 AMOUNT (\$000)	1 1 3 1 1 1 1 1						4					
	00 D E	1 1 1 1 1 ~ un	⊣w	w	សស	w	ĸ	ស	ĸ	ĸ	ιΛ	νn	<b>v</b> n
	D DDDDDDD 1 12 1 ABBCCC	2 000 2	2 000 2 000	2 000	2 000 2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000	2 000
	0-0			-	44	10	4	∢	ν,	10	*	4	4
	0 0	<u> </u>			~~	~		~	^			-	~
	,	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	06 2 1 2 1	2 1	00 2 7 2 7	2 1	06 2 1	2 1	2 1	06 2 1	08 2 1	2 1	2 1
	,	- 21	77		22	-	7	7			7	7	8
	0 0	1244	77	1 1	 	1 1	2	32	35	7 <b>4</b>	17	32	35
	D D 2	2171 2171 1	2171	21712	21782 1 1 1 1	21782 1 1	2178	21782	2178	21782	2178	2178	21782
	0 -	700	88	7	22	2	8	8	~	8	8	2	7
	CC CC	6570 K B	17346 A K	021597778 J 2 1 N 2A 1,989 **	104028006 1 2 2 K 1 2 2 K 251 *	3621 D	060354982 7 2 2 K	5413 K	8478	3656	144710977 1 2 2 K	4737 K	5697 K
	ပြော	0477765 2 2 K 2 2 B 476 *	043647; 1 2 2 A 1 2 2 K 247	2159 2 1 89	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	060753	3035 2 2	095895413 J 2 2 K	020518478 J	06909365 1 2 2 D	2 2	00960473 J 2 2 K	13927569 1 2 2 K
	ပြေမ	1 DD	0,50	5 J ()	427	.,					4,5	9,	T <sub>n</sub>
87	CCCC C	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 raža 1	nia L		nia 2	nia L	rnia 1	nia 02 2	n 1 a	ain I	  	nia I
FY87	,	10	Į.	40.	٥	40.	ָּבָּרָ יַבָּרָ	و	101	for	٥	for	401
87	2 3	Califo 2 2	Calif 1 1	California B 1	California 2 2	Californi 2	Californi 1	Califor	California 2 1702	Californi 2	Californi 2	Californi 1	Californi 1
SEP	ر ع ج			7	~~	-			-	7	-	•	- *
1	2-8	33	33	3	23 03	2 0	2 3	2 3	2 0	2 3	2 3	2	3
98	<b>8</b> 0 → O	88	88	8	99	8	8	8	8	~	8	8	8
C	00 ∞ ∩   00	55 I	X07	2 2	607 22	0 2	0 2	0 2	0 2	0 2	0 2	0 2	0 2
S	888	E1 Cajon 870910 J049 A9 SIO 2 870710 1670 A1A BSH 2 CONTRACTOR TOTAL	GB 000 TOTA	Cajon 6520 C98 OOC CITY TOTAL	000 000 TOTAL	000	8	000	8	000	8	8	8
•	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	90 A 90 TOR 1	E1 Cajon 61030 5805 A7 70910 6615 A7 CONTRACTOR 1	00 0 C9 11∀	Centro 2162 C2 2162 C2 RACTOR 1	t ro 9 C2	t ro 9 c2	t ro	4 ro 9 S1	† ro 2 C2	nt ro 99 C2	nt ro 22 C2	Centro ZI71 C2
5	88888 AAAA	Caj 304 167 TRAC	Caj 580 661 661	Ca j 6522 C	Cen 215 216 78AC	Cent. R219	Cen 212	Cent   2224	20 E	Cen R21	Cen Y29	Cen 222	Cen Z17
TRA	333	E1 910	E1 030 910 CON	E1	E1 (0916 CONT	E1	E1 0821	E1	E1	E1	E1 0928	E1 1921	E1 630
CONTRAC	333333	870	861 870	870	870 870	870	870	870	870	870	870	870	870630
ш	88888888888888 11111111111111111111111	PARACHU (CONT) N0038387C3001 N0038387C4594	240	-4	57		73	45	-	<u>ග</u>	80	7.4	No ro
6	111	7037	DAAB0787C000 DAAB0787CK16	DABT5787C003	N6247487C07	INC N6247486C0280	CONSTRUCTION 52 N6247486C02	) (2009)	4C4	LORENZO 46 N6247486C13	N6247487C07	ROCK CO 1 N6247487C07	C CONSTRUCTOR
LIST	8888 1111	1 4 8 8 1 2 8 8 1 3 8 8 1 3 8 8 1 4 8 8	8078 8078	1578	4748	4748	20CT	N I A	ECTS	4748	4748	20.47.48	NSTR 4748
نڌ	111	NON	DAA DAA	DAB.	N62	INC N62	NSTI N62	1101 N62	HITE N62	ENZ( N62,	N62	CK N62	CO 862.
Ŧ	AAAA 2222	400 400	3072 1292	CORP	TRUCTION 74 4147 N 74 6049 N		1 00	CONSTRUCTION INC 474 4087 N6247486C03	& SMITH ARCHITECTS C2474 3696 N6247484C403	LOR 146	25	ĸ	MITCHELL PACIFIC Z II C2474 4658
XGRA	1 AA	70S1	S, 30 12	er Og	7UCT 1 41 1 60	. TAN	× 29 × 39 × 39	NS1	1TH	E DE 74 49	09	* 09 1	AC1
	AAAAA 33333	TH PREVOST F 2 JA10A 0341 1 JA106 0394	71CS 807 807	TURBINE	C2474 C2474 C2474	CONSULTANTS C2474 2564	BEN 2474	2474	SM1	PIE 2474	C2474	SAND	LL F 2474
	XOZ	1504 100	NH S	S TUF 07 81	<b>60</b> %	1 CO 10	780 2 C;	FMAN 0 C2		(A ( )	۳.	SEY 2 C	CHE C
5711	N>O EOX	SMITH 2 12 3 2 11 3	1 00 1	o ~	まさら 8000	BSI 2 0	CASTRO 2 12 C2	2 10F	COUP 2 10	GILLES 2 12 (	77 20	MAS 2	MIT 2 1

909		883	0	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	127	661	29	88	290	394	169	200c 8048
PAGE	B7 AMOUNT (\$000)	-										
	0 P E	LG.	พ	សសល	សស	N	ស	ហ	ហ	ស	m	ហមាមមា
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	2 000	3 000 3 000 3 000
	۵٦٦	8	2	222	77		7	5 2	3	3	S	ოოოი
	0-0	4	4	ოოო	44	4	7 5	~		_	_	~~~
	6		1 7	777	77	106	<b>60</b> -4	9 -	9-1	9-1	06	9
	0 %	2 1	200	222	06 2 1 2 1	2 O	6	0%	0%	0 7	~	ัดตดต
	9	1 8	8		22	7	-		7		7	
	2 0	! -	-		22	-	-		-			
	0 4	200	32	82	28	32	‰ ∾ ≀∪	ວ ວັນ	∞ <del>-1</del>	യ ന യ	788 1 4	24444 800000
	<b>a</b> m	178	178	7,000	766	17	17	217	217	217 3 1	217	พงพงพ
	i 0 ~	<u> </u>	7	7	7	7	2 2	7	7	-4	~	
	10 -	1_~	- 7	0 0	700	φ'	8		Ø	27	08	စ္
	:828	760	283	290	737	76	2	162	00	152 B	ω ∞ ∞	207 8 8 8
	ပြောတ	180 X	227362 22 K	<b>4</b> <b>7 1 1 1</b>	∞ ∿××	8 . X	80174 2 D	075362 2 D	2 10 2 K	48 H	243	22222
	i ∪ ∞	26	27	6 6	067 2 2 2 2 67	0688 2 2 1 192	2 2	2 2	20216	2 2	9 <b>6</b> 2	40000
	0 -	182	12 3 2	70 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9,,,,,	ને ું છે.	~ n	م	o <sub>r</sub>	° <sub>n</sub>	ం	Onnn
	0 6	1	-4	~~~		_ <b>~</b> °	_ ~	<b>4</b> 64	<b>~</b> ~	<b>≈</b> ⊶	<b>*</b> —	<b>#</b>
~	•	1 6	4	<b>4</b>		ıίa	e 1 n	n ì a	•	'n		μ
Y 8 7	200	· • -	Californi 2	E .	orni	orni	Califorr L 2	•	0 E	0	0 7.3	
16.	10 4	1 🕶	2140	-	.H 010	alif	210	70	22	11.5	1 <u>1</u> 1	<del>-</del>
87		ب ر	14	#000 11000	Cal	E .	Je;	Ca1	Ca1	Cal	Calif	O
•	1	1104	ړن	0000	0	o <sub>4</sub>	~	٠ <u>-</u>	-		-	
N.	m c	, m	က	000	60	က	٥	ო	m	С	en O	0000
•	<b>20</b> ~ €	7 .	8	222	20	7	8			2 2	2 2	F0000
60		ا م ا م	7	200	200	2	\ir	Air 22	Air 22	Ai.	A1	MUUUN
-	, ea o	•	- 2	222	00 1	7	<b>4</b> 8	-10	~0	100	~0	40000
٤	1 60 80	3; 8	000	000 000 000 TOTAL	000 000 TOTAL	000 TOTAL	Nava1 000	A > e N 0 0	Nava 1 000	Nava 1 000	Nava 2 00	Naval 1 0000 1 0000 1 0000 1 0000
Č	2 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 - 6 C	62	SSI SSI SSI	°222€	<sup>2</sup> 25	°22	• <sub>2</sub>	δΩ	50	ဥပ	δαναν
3	Σιασ∞•		+ 6	1000 0000 01000	1000		100	ent 112	n t 08	73	112	ent 216 216 216 216
		Cent Y224	Cen Z19	Cent \$206 \$206 \$206 \$206 RACT	Cent 2299 Y163 RACT	Cent 2128	2°6	<b>3</b> ₹	SS SS	Z C	52	88888
3			~~	625 001 001	~~~ <del>Z</del>	₩. ₩.	E1		21 21	E1	E1 0707	1303351 19033
à	- 100 (	333 306	21	6123 6123 7070 7092 CO	081 112 CO	081	80	E)	10	E1	.07	609 609 705 706
Š	5 8	870	861	861 870 870	87(	87	8	9	86	87	87	8888
	<u> </u>	= 1		বৰৰ	NC 622 47	4	E 93 6	80	40	52	76	712712712
4	2 1 80	VG INC 34C4785	87	245 45 45	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	976	55		60	50	08 P C02	7777
	188	# 1 F 5	20	550 500 800 800 800	woo	87007	NSL 85C	<b>4</b> 86C02	86C4	87050	ပဖ	CO 184017 184017 184017
	2 8	4   X   X   X   X   X   X   X   X   X	7398t	ed ed ed.	A 8 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0.4	() =3	8	4	.80	ON 748	7777 74447 8888
	388	174	A74	844 747	NCRE 4748	O.Ç	5 4	247	247	NI Vec	7 I	X0000
	88	11111111111111111111111111111111111111	TION N624748	VICI N622 N622 N622	9600	ION N62	INC (NE247	INC N62	N62	ELING INC	28	INTL N62474 N62474 N62474
		41Z	D 4	∞.	0	UCTI	¥	<b>(00</b>	တမ	Ž ×	ISTR 192	ယ်ကြ∞တ⊙⊣
	AAAA BI	222 1NG 1032	78U	SE 068 630 925	UND( 967 9689	12 C	TONK 070	N 4	1E 29	UEL 041	ONS E49	E51 E51 E52 E52
	A A			7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	159	<u> </u>	₹₩	ξ. ω	<u> </u>	S	X 4 4 4 4
	ئ <b>≰</b>	333 GRAI 474	0.4	1447 1444	A E 474	CON:	X 474	, 174	0PE	98 OO	1474	12444 1777
	GEOGRA	M I M N	, ,,	0000 0444		(4	ZN	C2474	PRC C24	>- KO	25 C2	2222
	; ~	~ ¦≰°	94		<u> </u>	TEC 2 C	MGRE 02 C	86	ဟမ	50.0% 0.0%	6.4	ж ж
	TI EQ	- 1 - 1 - 1	, , ,	UN 04 112	ALE 12 03	EST 12		SIS	MALS 2	<b>7</b> 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	MIL. 2	₹ 0000 0000 0000 0000 0000 0000 0000 00
	\(\frac{1}{2}\)	, 44	4 % N	พีพพพ	>00€	30	<b>₹</b> N	<b>89</b> 7	ΣN	74	214	₹ /4/4/4/A

607		######################################	9 8	08	63	8	31	56	29-
PAGE	B7 AMOUNT (\$000)	•							
	00000 D E 12 1 18CCC 3 1	លា លា លា លា លា លា លា លា លា លា លា លា លា ល	īU	ស	ო	Ŋ	ហហ	Ŋ	ĸ
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000	000	000	000	000
1	0		7	7	7	7	77	7	~
	0-0		ស	က	4	-		-	-
1	<u>α</u> σ		7	7	_	-		-	7
1	<b>△</b> ∞	Ö	90	90	06	06	90	00 1	00
į.	0 ~		Ο.	~	~	2	22	7	7
	0 0		-	-	8	-		-	-
,	ر م	deeqdddddddddddddd	-	-	-			_	-
	0 4	es សេសហហសមសេលហេសហហហហហហហហហហហហហ	∞ ∾ ∿	<b>∞</b>	œ œ	80	20	20	30
	<u>م</u> ۳	I <del></del> -	77	17	17	& <del>-</del>	20	20	22 1
į	0 0		N	8	8	0	0	71	8
	0 ~		. 01	- 74	. ~	~~	00	-	~
	828	12	9	9	37 *	6.50 6.40	588 588	37 1A	65
	ပ ၈		533		, x	28 8	χ̈́ΣΣ*	7×	91
j	ပ ∞		286	194	2.7	1 32	<u>-</u>	232	06207
	0 ~		258	124	2 27 57	105	00 1 1 91	247	92
	ပေဖ		o <sub>r</sub>	م	٥٣٠.	٠,	opp	o, 1	٦٣
j	ပေဖ		<b>"</b> ~	а _	* 1 L	္ရွ္က	8 <u></u>	<b>8</b> ⊶	~
2	0 4 4		n i a	Ę	2	100	n i a	112	• •
F 78	O 4	l ba	2		2.0	0.1	5		0 7 3
•			-	4-	22	216	22 t	i f c	<b>-</b>
87	2 3	inaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	ali 2	111	-		a 22	ali 2	Cali 1
a. i	C C	0	ర్ష	Ca D	ຽຼ	Ca A A	77 C	رق	ပိဳ
SEI	α ⊣ ε	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	e	۵	Δ	ω .,	NO NO	С	ш
	8-10	00000000000000000000000	7	2 [	2 [	8	00	~	2
ر م	8-10	- 4444444444444444444444444444444444444	-0	-2	-0	7	00	7	7
<b>60</b>	<b>6</b> 6	I • <del>-                                  </del>	A1.	A1.	2 ¥ ±	8	200	7	7
5		L000000000000000000000000	40	70	~0~	w O	904	$\alpha$	O
8		40000000000000000000000000000000000000	Nava 00	N > 6 N	Nava 000 TOTA	Hi 113	000 TOTA	C AAC	Š
۱ ۾	888		- 20	S1	-25≻	A7.	~225 2000	A PIC	<b>A</b> 2
<b>\$</b>	oo≪		+- w	÷ 6	13.7 TOT	s de	10.00	%OTI	÷0
₹ :	∆0∞∢	Onnenshinenna i	217	20°	161 C	03.	2000 7000	200	
CT	ř	i Onnanananananan≻anana≡	O.€	ပ	ٽ≻	7	<b>∡∞∞</b> ≿	<b>∡</b> 4	30
<b>X</b>	<b>6 6</b>	บินการคลาสาของสาของกักกอสาอิ	E1	E1	E1	E1	30 00 00 00 00	E1	E1
CONT	33	0000000000000000000	60	60	60	60	017	03	80
တွ် (	33		86	98	86	87	86	87	87
<u>u</u> :		i							
RIA	111		SS	4	NC 47	7	00	ဖွ	۲.
ā	· m -		S I 026	845	7 4 7 8 4	121	082	495	171
9	111	000000000000000000000000000000000000000	TE:	ည္ရွိ	±20 907±	87C8;	45( 45(	<u>, 2</u>	ತ್ತ
	111	. 🖰 അയുയായയയെയായായയെയായെയെയെയായ	IA1	84	1.100	8.1	78 H	28 8	8
ISI	8		477 477	ES 474	27 17	904	SEE	8 F	Ş
3	- Θ		SS( 624	20	CONCRE N624741	<	HKK	COMPANY N0038387C4	DAAH0184C07
ည္	ا بھا		A Z	RVI N6	ÖŽ	₹	<sub>8</sub> ವವ		ã
PHI	<b>4</b> N	22222222222222222222222222222222222222	55	SE 38	DMUNDO	8 8 3 8	7 (46 55	CHE F	75
<b>4</b> 1	AAA. 222	C N N N N N N N N N N N N N N N N N N N	E O A	0	ξò	<b>4</b> 2	EA1	500	12,
EOGR		X4444444444444444	٠	ITY 4 E	4 E	щ,	Ĭ	LE 7	¥.
SE C	( <b>4</b> €		GUY 247	04 P	4 7 4	WAVE	133E	107	4 COMPANY AHOI 127
- 1	<b>≪</b> ∈	000000000000000000000000000000000000000	O	ECUI C24	H 2	~2	PA OA 1 OA	×5 γ	ΟĪ
i		<b>   </b>	15	2 s	2 CC	UIDEI 12	ര്ഷ	9 6 F	~ ⊣
1	& A. F		AL O	30	AL O	UI 1	ಸರಂ	<b>Α</b> Ο	I→
S	N>0	ENUNNNNNNNNNNNNNNNNN	20	20	>0	ე ⊶	шnn	N.S	OH

ዸቖዹጞጜኯ፠ዹዄዸዀዀኇፙኇዀዄጜጜዄዹዄዹዄዹዄጜዄጜዄጜዄጜዄጜዄጚጜፙዺጚዺጚዄጚፙዺ፞ጚዹጚዺጚዹዄዹዄዹ፟

809			33	44	28	1 1 2 2 3 8 8 8 1 1 1 1 1 2 2 3 8 8 8 1 1 2 2 3 8 8 2 2 2 3 8 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PAGE	<b>~56</b>					<b>4</b>
1	00 D E CC 3 1	សសស្ <b>កាសស្</b> ហាកាសស	w	'n		<b>พพพ</b> าพพพาสสสสสส สสสพพพพพ
	DDDD 12 ABBC	000000000000	000	000		
1	00		7	7		
	<b>a</b>		~	~	0	
į	· -	<b>9</b>	90	06	90	9
!	0 0		1 2	1 2		00000000000000000000000000000000000000
	2 0	, ,	-	-	0	
	0 4	0	30	30	30	0 0 0
			222	222	222	\(\frac{\partial}{\partial}\)
	م م	инииииииии 	-4	N		напанананана напанана
		4 444444	11	ñυ œ	S	11 11 11 11 11 11 11 11 11 11 11 11 11
	ပေ ၈	IQ IAMXXXXXXXXXXX IW	369 A	188 8	83.4 B	C ZZZ ZZ ZZZZZ
		W	082	5 <b>4</b> 0 2 2	645	
	ပ	1 pppppppppppppppppppppppppppppppppppp	9,	9,	ö	רםם בחת הת התרום בעצ≻≻≻≻
	ပ	. ≝ . ⊶ԽԽԽԽԽԽԽ⊶¤ _ 	<b>6</b> H	<b>و</b>	<b>~</b> →	<b>#</b> 
Y 87	0 4	1 d	rni	Ĭ.	Ë	0013 0013 0013 013 013 013
<b>L</b>	ე 4	0	<b>9</b>	9	2	Paddo a adda add
7	3 6	i -	ali 1	a 1 i 2	ali F2	
٩	0 -	0	٠ ٦	$\circ$	٠ ر	0
S	<b>20</b> → ∩		က	က	∞	0000www4440ww0000044044
۱ د	840		2 2	2	2 2	
œ !	<b>B</b> 6	пипипипипип	8	8	8	иничинининининининини
8	<b>20 ∞</b> €	1 0	000	000	000	000800000000000000000000000000000000000
ARD	8000		te O C9E	te 5 B9	te o csb	00000000000000000000000000000000000000
CT A	888 888 888	T	Mon 522	340 340	300 E	<b>Σ</b> 4 <i>ι</i> ιιινινινινινινινινινικτκτ οΩουααααααααααααααααα4444 εδουα/14/46/46/46 εδουα/14/46/46/46 εδουα/14/46/46/46 εδουα/14/46/46/46 εδουα/14/46/46/46 εδουα/14/46/46/46/46/46/46/46/46/46/46/46/46/46
Z F	33	0000000000	E1 70928	70401	E1 70909	611280 611280 700924 700924 700930 700931 700931 611233 611233 611233 611233 700831 700831 700831 700831
ပ	1 <b>20</b> 6	1	60	00	60	
LIST OF PRIM	111111	CO INC AAJO987C0573 AAJO987C10543 AAJO987C1171 AAJO987C1171 AAJO987C1171 AAJO987C1604 AAJO987C1604 AAJO987C1604 AAJO987C1604 AAJO987C1604 AAJO987C1604 AAJO987C1604 AAJO987C10053	ES DAKF0487C0081	C NOO60087C0872	INC GS10F47250	DAABD785CK580 DAAK2185C0034 DAAK2185C0034 DAAK2185C0034 DAAK8079C0304 NOD10487C4561 F046068461107 F046068461107 F0960382C0231 F0960382C0231 F0960382C0231 F0960382C0231 F0960382C0231 F0960382C0231 F0960382C0231 F0960385C0199 F0960385G0199
APHI	AAAA 2222	ELMIT 1080 1080 1080 1098 1098 1098 1098 1001 1001	DUSTRI 0200	AIN IN 4111	STRIES 0050	00000000000000000000000000000000000000
98	AAAA 3333	3	TON IN	ES & C	S INDU	D
STII	20-	3322111111010 H	CLAY 1 12	ECCL 2 08	ELLI 1 12	######################################

809		100 100 32 32 32	80	70	30	71	00 1112 8 1 44 00124 401 87 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE							N
	DD D E	ท พพพพพพ เ	က	ĸ	ស	ហ	- - - - - - - - - - - - - - - - - - -
	DDDDD 12 ABBC	000000	000	000	000	000	
	0	100	~	8	0	8	חחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחחח
	0 0		4	7 2	7	7 1	777777777777777777777777777777777777777
	□ ∞	, , 0	<b>9</b> ~	<b>∽</b>	9-1	9-1	<u> Ф</u> инания на на на на на на на на на на на на на
	0 ~	0000000	0 %	0%	0%	0%	
	ရ မ	i AAAAAA	8		-	-	endendeded en ende en
	4 5		0	0~	0 7	30	
	1	<del>                                    </del>	33	23 1	23	23	n Namamamamamamamamamamamamamamamamamamam
	2 0	<del>                                    </del>	22	1	22	22	
	ے م	нанана	7		7	2	ненененене ен е нее ен
	0-0	70104 74044	<b>4</b> .	123	693	11	34 1 1 1 4 4 5 4 5 4 5 4 5 4 5 6 6 6 6 6 6 6 6 6
	ပြေတ	N Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	331 K	563 B	386 A	229 A	2 ZZWWZ WZ W WZZ W
	;	<del>                                    </del>	212	82	96	28	8 HH2HH 2H 2 2HH 2
		>U++++++++++++++++++++++++++++++++++++	J 2	00 J 2	J 2	J 1	מ הדמ א דמ דמטרה ס מ
	0 G	, www.ww. ,	<b>-</b>				22 <b>223</b>
FY87	ਹਿੱਤ		ornia	ornia	ornia	ornia	111000 111000 111000 11000 1000 10100
_	ပြက	1000000	11.	11f 2	11.f	1 i f 1	
		( (a) (a) (a) (a) (a) (a) (a) (a) (a) (a		ပ္	re C	ű	(d) (D) (D) (D) (D) (D) (D) (D) (D) (D) (D
==	3 7 7	444466   040044	3	3	3 1	3 1	OOOOBBBBBBBBB4444440000BB
1	80-10	000000	~	~	7	,	44444444444444444444444444444444444444
98	8-40	000000	7	7	7	7	n
<b>j</b>	മെ	000000	7	7	7	7	апининининининининини
•	8880	0000000	000	000	E 000	E 000	OPAPAPAPACO EECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
WARD	. 00 ∞ 4 . 00 ∞ 00 . 00 ∞ 00		t e 4 C2	te 9 A7	5 c9	5 C9	OCCOCCCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
	3 A A 8 8 8	11 Mon 12 R411 22 R411 22 R411 23 R411 11 R411 11 R411	1 Mon 6 Y22	1 Mon 4 599	1 Mon 5 952	1 Mon 4 952	14010E010240EEESC11104C000EE
õ	33333	7080 7080 7081 7081 7081 7081	87082	86101	87022	86112	88 887010 8870100 8870100 8870433 8870400 887080 887080 887080 887080 887080 887080
	- m	( }					
C LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0960385G0199 0960385G0066 0960387G0755 0960387G0755 1-A40087C1986	DACW0987C0040	RIES DLA90087C0404	INC DLA50087C1434	NAL METALS CORP DLA50087C1029	R COMPANY N00001983C0195 N00001983C0195 N00001983C0195 N0001983C0195 N0001983C0195 N001638C0233 N001638C0233 N001638C0233 F0460686G0072 F0460686G0072 F0460686G0072 F0460686G0072 F0460686G0072 F0460686G0072 F0460686G0072 F046088G0072 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772 F046088G00772
	i	<b>  22 0 W 0 W 0 W 0</b>	VING 0078	NDUST 0184	3ERT P 0919	RNATION 0384	ET 0030
GEC	33 A	1	SON PA	HALL I 0900	IN ROB 0500	INTER 0500	NAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ST11	FOR	00000000000000000000000000000000000000	MADIS 5 12	MARSI 4 01	MART) 4 05	RYAN 4 02	A A A A A A A A A A A A A A A A A A A

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O

PROSECULA PROCESSOR PROGRAMA (CCCCCSSS) RECORD

019	! !	1,120 94 351 351 1,187	5 <del>.</del>	100	883 1008 1008 1008 1008 1008 1008 1008 1	30 8 1	ი გა	100	50
PAGE	AMOUNT (\$000)								
•	0 0 E	   	ო	S	មាលមាយមាយមាយ	⊣សស	ហហ	ഗ	S.
1	25 25 25 25 25 25 25 25 25 25 25 25 25 2	000000	000	000	22 0000 0000 22 0000 23 0000 24 0000 25 0000 25 0000 26 0000 27 0000	2 000 2 000 2 000	2 2 000 2	2 000	2 100
1	0	1 444444	4	3				2	S
- 3	0-0		,	~	<u> </u>	~~~	~~	-	-
	0 8	0	9-1	9-1	gaaaaaaaaa	90	90	06	90
	0 -	10606066	٥,	0%	O THUMUNUMUNU	000	88	2	2
	9		8	2	HHHHHHHHHH	900	77 77	-	-
	ر م		7	-		0	044	∞4	71
	0 4	10-24-4-	33	230	OAAAAAAAAAAA OAAAAAAAAAAAA	3333	2344	1	241 1
	6 6	121111111	222	222	Namamanana Namamananana	22	22	22	23
	1 2	1 220000 4 C T	٠,	. ~		222	77	7	2
	10-0	V 40	0	36	V444444	80	61 *	115	302
		CCBN 2 3 1 1 2 2 3 1 1 2 3 1 1 1 1 1 1 1 1 1	111 K	% %	wzzzzzammene *	6 ****	272 8 8 8	044 A	8 ×
	(C) 0	10	2 88	35	277777777777	232 22 62 62	30.7	82	47
	0 6		288	00 <b>8</b>	23.111111111111111111111111111111111111	05 22 17	08 2 2 4:	x 01	14 J 2
	ပြေမ	10000000000000000000000000000000000000	م	ືກ	נהמטממטטטט	999 444	78,	-	8
	ပြေ	് ലസസപസധസ	ارم	6	ំ។ ឧ លលលលលលកសកសហ	4	.es ∵=1	ed .	<u>ن</u> ه
8.7	100 4		Ţ.	Ξ	Ē	r.	0	orn	٠ ٢
ĭ		10	<b>t</b> 0	•	4-0000000000 \$-	o 44444	1.fc	igna Graff Graff	21
~	ပြုံပ	1년	ali 1	41 k	4 N N N N N N N N N N N N N N N N N N N	a 1	al	al	Ca1
<b>∞</b>	10 -	. 10	ິ່	ວັ	ÖHHHHHHHHN	0444	о <sub>нн</sub>	٠ ٦	<b>~</b>
SEF		1	m	က	044044 <b>0</b> 00000	ოოო	юμ	n	<u>ო</u>
	[ m-4	เ ียยยยยย	7	7	инининини	000	77 77	2	2
9		000000	2	8	44444444444444444444444444444444444444	222	77	8	2
<b></b>	. <del>.</del> .	,	0	0 2	000000000000	0007	الدائد ساسا	00	8
	1 E 8 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	A A A A A A A A A A A A A A A A A A A	000	00 0	33 00000000000000000000000000000000000	9 00 98 00 98 00 101A	1A AF 1A AF TOTA TOTA	8 <b>A</b> 00	0 4.4 0
2	1 20 00 0	O: AAAAAA	te 9 C2	+e 9	*0000000000000000000000000000000000000	SS AS COTOR	60 A 60 A CTOR CITY	rtal 30 A	42 A
	1000	Mon 156 156 156 156 156 156	1 Mon 2 Y29	1 Mon 3 JO9	11 A 8821 10 A 8821 11 A 8821 11 A 8821 11 A 8822 12 A 8822 13 A 8822 14 A 8822 14 A 8822 17 A 8822 18 A 8822 19 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822 10 A 8822	1 Mo 1 84 4 65 8 65 NTRA	1 Mo 2 15 0 15 NTRA	11 Po	E1 Se 30 AC
4	(180	61015 61016 61016 61016 70930 70931 70331	7092	7081	E 121 7032 7032 7040 7052 7082 7082 7082 7082	87083 87060 87070 87070	E 87031 87042 CO	87092	87063
u	ز ۾ اي	7   &&&&&&	∞	· · ·	00000 <u>409</u> 64	φ m <b>-</b> 4	വവ	<i>-</i>	<b>9</b>
-	388	1100000 00000 1100000 1100000 1100000	108	1170	88899999999999999999999999999999999999	444 60 100	058 058	470	R 05
te	. 60	110288822	7001	8700	44444444444444444444444444444444444444	27 27 27	500 500	370	87C
	. ~	03866 03866 0387 0387 0387	987		44444400000 %%%%%%%%%%%%	008 208 208	038 038	008	07.8
·	288	1111 0MPAN 0MPAN 12600 12600 12600 12600	<b>A</b> 0	<b>A</b> 2	000000000	Z A A A	N 9 9 9	A 6	DAAE07
	1 (2)	~1   O 4 4 4 4 4 4	NC DAC	DAAA	APPOOCO CO CO CO CO CO CO CO CO CO CO CO CO	6664	™ ₩00	M I	ς Δ
2	11	01M470000 18 41 FFFFFF	Hو	NO m	83061178655 83061178655	0GY 96 65 04	19 NE 29 39 NE 29 39 39 39 39 39 39 39 39 39 39 39 39 39	E U	1E 97
4	4 1 4 2 1 4 2 1 4	222  608 008 210 106 106	FER, 022	ORATI 073	22 22 22 22 22 22 22 22 22 22 22 22 22	HNOL 09 10 23	ENG 15	TROL 15	SOCIA
	שוע.	81 <u>544444</u>	SHA 09	RP 21	00000	100 120 120 120	AF T J04 J04	PE 600	AS EO
•	_ ı ≪ _	8 1 <b>2</b> 1 <b>2</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 <b>3</b> 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	<b>₩</b> 0	O ¥	144444400000	٥٥٥ر	مخ الد الد	S O	Σα
	al zo	Z 1 H H H H H H H H H H H H H H H H H H	YL0 12	12 12	CCC 003 003 111 111 111 111 111 111 111 111	N 001	0.0 0.0 0.7	)GE 12	× 17
	<u> </u>	0   Wmmmmmm	<b>A</b> 4	16.	>4444444444444444444444444444444444444	>444 H	<b>3</b> €00	용4	<b>∢</b> ⊶

611	1	201108 202000 203888011	44- 7,950 1,020	37	247 136 136 402 165 444	124 116 120 122 162 159	39	46
PAGE	AMOUNT (\$000)		e e					
9	D D E	ហសលហ⊶ហ⊶	ហហហ	ស	លលលលលល	លាហហហហហ	សរស	'n
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	99999999	000	000	000000	00000	000	2 000
1		1 040040004	244	-	000000	000000	70	
	0-0			S	HHHHHH	សមាលាមាយ	 	=
	പ്ര ത					44444	<b>0</b>	<b>∞</b> ⊣
	ω ∞	10	9777	90	8-4-1-1	22222	22.0	5 O
	0 ~	ั้นผนผนผนหน	000	. 7				
	မှ ဝ	i mamamama !		-				
	رم م	i HAHAHAHAA I			Needed	Namama	3-5	77
	0 4	12	2	412 15	4 4 4		4	44
	10 0	140000000000	<b>4</b> 111	224	7444460 7	2	325	22 1
	ļ0 8	10	MMM 4444	72	HAMMA			-
	10 -	00000000000000000000000000000000000000	~ 88 €	m	0		11	73
	1838	∔भ चेचे ु	* 13.3	79	.*	80 *	4 4 ×	803
	ပြော	121 NS 121 NS 131	e 22	56	01 A	33	2 7	2 12
	ပ် ∞	6	95	474	300:	011	22 39	2 3
	0 -	232	92	0	87,77,78	g Lunnung	4,50	ō,
	ပြဲ ဖ			<b>)</b>	*******	~~~~~		, <b></b> 4
	်ပ က	1 6 7 7 7 7 8 8 7 7	3377	ia 0 2	.e	ម្ចាប់ក្រសាស	æ	<u>بر</u>
87	100	1 50000	1001	Eg	Ë	500000	Ē	E
<b>≻</b>	CC C4	1 50000	<u> </u>	<u>0</u> -1	<u>o</u>	9	<u>•</u>	ifo 2
	O M		7000	11	APPERENT	700000	ide T	al i
87	(O &			Ö	<b>6</b>	80000000	تات	ິຊ
۰		000000	~~~	-		000000	טט	m
SE			0 60 60	S	លលល់លល់ល	222222 222222	20	8
	م⊷ھ آ	1	200	2	000000	nnnnn	20	7
99		1	222	2	000000	000000	77	2
<b>j</b> -	ίας σ	1	222	0 2	٦٥٥٥٥٥٠	000000	554	9
Ö	10000	1 999999999	000 000 000 TOTAL	000	00000000000000000000000000000000000000	000000 TOTA	E 00 TOTA	00
_		PAPAPATA CA	00007 V 0000	210	944444K	Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Signature Series Series Signature Series Signature Series Signature Series Signature Series	ခ်ီလူလူ	ndo A7
<	[ ]	1 E	ະທານດັ	2 2	គ្នសសលលល់ស O	C122222	9000 1000 1000	979 27
	(1000	.   #800000000000444	88886 88886 68886	Seg AD9		A STITUTE OF STITUTE O	N000 K	S S S S S S S S S S S S S S S S S S S
C	? ! m . c	.   ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~4~0× -	~ ∞	NS 200 200 201 1	031 031 081 081 081 081	023 083	E1 12
	Zian c	00000000000000000000000000000000000000	m00000	w ==	121 021 051 062 062 062	037770	088	05
2	2 1 20 0	2 000000000	70	861	88888	2777	847	87
č	י פסינ	၂ ၁၊ ထာလာလာလာလာတက္ကေတ	60 60 60	•				
5	E 1 20 1	41	တမှမ	ı,	∞∞∞∞∞⊸	000000	ស៍ស	52
•	2100 .	4444611177	0.80	- E	777770	000000	7007	242
•	100	1 1 0000000000000000000000000000000000	<u> </u>	9	000000	000000	600 600	LA90087C2
,	) i 620 ·	4 1 0000000000000	7 X 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	∞ 4	2000000 20000000	*****	086	.80
,	- i ao ·	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	z 0 0 0	01	A 8 8 8 8 8 8	2000000	940	Ö6
•	- · ·		0744	S	MI 16 116 116 116	CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCA22 CCCCA22 CCCA22 CCCCA22 CCCCA22 CCCCA22 CCCCA22 CCCCA22 CCCCA22 CCCCCA22 CCCCCCA22 CCCCCCA22 CCCCCCCC	ŠŠ	LÀ
	ı <b>60</b>	NOOD AAAL	A C C C	NTE ON	H. F. F. F. F. F. F. F. F. F. F. F. F. F.	స్థర్ణర్థల్ల	ပ္အရ	80
1	ĒΙ	~ 1 H → 0 M ⊗ C C 0 0 0 C	3222	OIA 76	77 77 77 77 77	X044704 H0470078	1 22 80	11 31
	Q 14	0 1 0 1 2 2 2 3 5 5 6 8 6 8 7 5 8 9 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	# 000 000 000 000	SOC 017	0000 0000 0000 0000 0000 0000 0000 0000 0000	000000	33 33	21 21
	ጀ¦ ∢	2180000404	8000	ASS	5	7	S	POR/
- 1	ผ≀≪	333 110 110 1113 04 1113	0000 444	30 N	7000000 000000		-SI 400 400	900 900
1	~ ⊢∢`	WIMBERSON STOP	ACCC	14 20 20	OK 12 12 12 12 12	222222	500	×°
	1	· 13 ·	52 8 8	38	_ ധനസരയ	000 000 000 000 000 000 000 000 000 00	L16 06 09	9.E
	ના છે હ	N 1 2000 1 1 2000 1 1 2 1 2 1 2 1 2 1 2 1	<u> </u>	80	£000000	A	444 0	<b>Σ</b> 4
	E   8>	O I KHHHHHNNNMM	<b>∢</b> nnn	<b>4</b> -1	<b>∢</b> ოოოოოო	***************************************		-

CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR OF THE CONTRACTOR O

KCCLSCST BOOMER "RESECTOR" DISSE

612	1 1	352 503	26	222 222 224 226 24 20 24 20 24	685 73 508 1,118	123	988 820 3 319 319 150	37,057	<b>4</b> 33
PAGE								7	
4	0 D E	.s. <del>-</del>		യ സസസസ്	សលសលល	S	សស	Ŋ	ν
	25 25 25 25 25 25 25 25 25 25 25 25 25 2	000		0 00000	000000	000	000000000000000000000000000000000000000	000	1 000
	0	600		2 2221	$\alpha$		4040404	2	
	0-0	1		<del>минамин</del>	ოოოოოო		нинненн	<b>-</b>	N.
	0.00		0	-0	нннннн				<b>6</b> 7
	- w	10	ဖွ	ga aaaaa	8	90	8	80_	20
	0 -	10°4	0	on nnnnn	ัตตตตตต	~	_	m	-
	9	1 27		- 4444	HHHHHH	-		-	-
	2	1	0	-0	AAAAAA	-		~	910
	0 4	1246	8	NA AAAAA	2	12 1	2-2	412 13	4.7
	9 6	1444	41	ਲੂਜ ਜਜਜਜ	<b>4</b>	24	**************************************	Ä	525
	10 8	22	22	22	N44444	21	Ν	35	~
	10 -	66		0 00000		-	0000000	о О	∞ <b>«</b> ζ
	1000	مِه أ	07 1A	ro eo	41	69 1.A	132 2A 1G 1B 1B	525	66
	1040	100 #	200 N 1	<b>60 ₹₹₹₽₽</b> *		∞ ⊘ Z	og mzxmzzz *	Ğ.α	6) Z
	10 6	110	190	22222	8000000	170	6 11122	91	66 6
	.0 %	464 11 12 22 55	199	8 4 444444 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	80000000 80000000	006	244444	90	6
	0 0	i O 0	ö	o nnnnn,	0 0 1 1 1 1 1	G.P.		×	ັລ
	0 6		S			<u>س</u> س	# 	<b>~</b> ¯	ei <sub>n</sub> u
		1 42	.H	.d ⊶	έ. E.	į		12	ř
۵ ح	A CI	- 1 <b>=</b>	Ę	Ę	5	0	•	0	٥
ů.		1 4-	٥	100000 0		1.£	TUUUUUUUU	111	111
~		1 🔫	112	11 BB 22 22 22 22 22 22 22 22 22 22 22 22	T e	1	E B	(m)	8.€
00		10	O A	0 1 00444	OHHHHH	၁႕	GHAHHHH	~	~
9	4 1	` '	(4	ผสเทพผผผ	ហេហហហហ	က	$\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$	က	-
U	1	1	7	N-100000	222222	7	2000000	2	7
	1	1	7	имимими	иппипп	8	4444444	7	7
9		1	8	กกกกกกก	200000	8	4444444	8	2
5	:!	-00	000	A 0000 PEX 0000 PEX 0000 PE 0000 PE	000 000 000 000 000 01AL	APC	OOD A DJE CMS CAS CAFH	000 ₩	ε 000
7	2 : 00 8 c		do C9E	APIC APIC APIC APIC APIC	Si Si Si Si	ado A7	OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS OPOS	0 a d o	60 6
	ı macı	Segun 5340 1670	Segun 7025	Segur 1650 1650 1650 1650 1640 1744 1747	Segu T006 T006 T006 T006 TRACT	Segu 4920	Segu 1240 5935 5935 1240 1280 5999 11RACT	9 Se	7 Seg
Š	2!	X35113	==	003 003 003 003 003	0327 0327 037 037 037	E1 23	027777000 0077777000	E1 915	E O
;	Z 189 1	33 22 22 22 23 23 23 23 23 23 23 23 23 2	P. 090	02110	000001 000001 000001	0	610 7004 7004 7007 7007	70,	70
	O 100	333 861 870	87(	200000000000000000000000000000000000000	8888888	87	<b>∞</b> ∞ ∞ ∞ ∞ ∞ ∞	00	60
	1	`` i	-						
	<b>1</b> 1 1 1 1 2 1	1111	===	M44 - 104	90 90 90 90 90 90	8 8 8	134055	90	<b>5</b>
į	62 I GD	31.	5.7	დ <u>ი44</u> 4 ₹₹	888888	2 8 E	100 103 103 104 104	7005	8
	100	- 00	6 A G S	0000000	99999	EE!	000000	2	7.
	വെയ	85C 87D	€.	20000000000	<b>@</b> @ @ @ @ @	2 80 3 H	<u>,</u> ∞∞∞∞∞∞∞∞	800	ő
	S1 888	111	* 8	00000000000000000000000000000000000000	2005 0005 0005 0005 0005	2 8	044441W0 %00000%0	A60	(6)
	112 888 888	11 AAA A5	NC COK 8	00044477 10044477 1000814	MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MANAMA MA	₩8	74444404 74444404		MDA97087C0004
	္မမ္က	TI ZEZ	gr	900 444 10		AZ.	Sagagazr	S.C	- Z
	HIV	21200	× 0	スト413452	252269C	10	100000400 200000400	147	011
	41.4	22 22 AT 07 06	71	2000 000 000 000 000 000 000 000 000 00	986666F	7.R 2.3	S 000 111 111 111 15	S A 1	8
		21802	P T	M.000001	LLL	ည္ ၀	Σ ω	>0 >0	00
	Ŏı∢	E   & 10	8 20 20 20	CH1 004 003 000 000	00000000000000000000000000000000000000	E.	100 100 101 101 104	N 009	H
	1 🕊	33 50 50 50	0.17.	MAA UAA PFF PF 090	<b>3</b> 222222	z e	PARARAH HATABAY	00	SIF
	; <b>«</b>	C 40			ചനഗശശത	54	000 000 000 000 000 000 000 000 000 00	EVR 12	AS 12
	TI EC	N N N N N N N N N N N N N N N N N N N	POL 12	ÿooo⊶ooo	700000	<b>5</b> 0	3 1 1 0 1 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1	CHE 1.	77.
	- 1	O I Z	4 A		Вининин	80	Mederation		-

TO THE REPORT OF THE PARTY OF T

SSSM-SSSSSSS SSSSSS SALL

enceroecen en	<u> </u>		nanikalnakallake	<u>Lenterperon</u>	enterter terter	nichtische Statische Statische Anthonorung von der Verlage
	613	273- 320 300 75	607 102 31 45	76	200	2 212 212 20 20 20 20 20 20 20 20 20 20 20 20 20
88888	PAGE 87 AMOUNT (\$000)					
<b>33333</b>	00 D E	-	-⊣ เกเกเกเก		សស	<b>⊣</b> ⊣ស⊣⊣លសល់សល់សស់ស សល់សល់ស
	D DDDDDC 1 12 1 ABBCCC	: 88888	00000 0000 0000 55 000 57 000 57 000		1 000 1 000	00000 000000000000000000000000000000000
	0 8	10		0 90	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
<b>X</b> X	D D D D D A 5 6 7	22222	80004   0	00	11 11 12 13	22222 22222222222222222222222222222222
	D D D 1	1 ↔	17 27 27 27 27 44 44 44 44 44 44 44 44 44 44 44 44 44	2241	2241: 1 5 1 1 4 1	й Флантениент песто X Хантениент песто петополить
& &	00 00 00 00 00 00 00 00 00 00 00 00 00	100 X X X X X 100 X X X X X X X X X X X	8391925 1 N 1A 1 N 1G 1 N 1G 1 N 1G 2 B 1G	7447148 2 B 2 B 3 B	4232872 2 B 2 B 0 *	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C C C C C		6 6 8 8 8 8 8 8 8	ia 09 1 J 2 1 J 2	ia 00 2 S 2 2 S 2 30	# # # # # # # # # # # # # # # # # # #
	2 3 444	AA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	alifor 2 2 2 2	aliforn 2 2	aliforn 2 2	B 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	- SEP B B C 2 3 1	00000	00000	2 8 1 2 8 1	2 C 1 C	00000000000000000000000000000000000000
	CC1 86 BBB B B 888 1 CCC 9 0	1 00000¥	BSL 2 2 885L 2 2 2 885L 2 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	000 2 2 000 2 2 TAL	000 2 2 000 2 2 ITAL	00000000000000000000000000000000000000
	AWARDS BBB BBB AA BBB	1 000000 1 1 000000 1 1 000000 1 1 000000	CTOR 10	9undo 130 C9E 121 C9E ICTOR TO	gundo 192 A2 192 A2 CTOR TO	440 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 und 640 un
	CONTRACT	E1 S 70202 9 70313 9 70528 9 70930 9 70909 9	E1 Se 870204 28 870603 28 870603 28 870312 16 870312 16	E1 Se 870407 70 870814 70 CONTRA	E1 Se 870514 AD 870902 AD CONTRA	870930 28 870505 48 870505 48 870505 48 870325 48 870325 48 8700225 18 870623 48 870623 48 870620 11 870620 16 870820 16 870820 16 870810 43 870310 43
	PRIME	000 000 000 000 000 000 000 000 000 00	<b>A44</b> <b>A44</b> <b>A</b> 730 <b>A</b> 730 <b>A</b> 748	S5769 S5769	NC 2619 2619	LS 40029 40014 40014 40014 103014 103014 10016 10016 10016 1011 1011 1011
	LIST OF BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DA97087 DA97087 DA97087 DA97087	RACTORS 0038387C 0038387C 0038387C 0038387C	S00K87AG S00K87AG	STRIES I 3361586C 3361586C	D CON TRO 0010482G 0010482G 0010482G 0010482G 0010482G 3460187C 3460187C 4160887C LA700887C LA70087C LA70087C
	GRAPHIC  AAAA B 2222 1	(CONT 0012 0013 0014 0051	ED CONT 0013 N 0277 N 0311 N 0477 N	ORATION 0744 G 1250 G	ER INDU 0272 F 0377 F	0C11D 29932D 39032D 39032D 390332D 39032D 0022D 0022D 0022D 0050D 0060D 0060D 0060D 0060D 0060D 0060D
	1 GE M AAAA O 3333	2 2070 2 2070 2 2070 2 2070 2 2070 2 2070	4SOLIDAT 15 JA107 19 JA106 12 JA106 16 JA106	C CORP 7 LA101 11 LA101	SLE-PICH 38 HRO6 22 HRO6	ON COONS 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FEWI	N   N > O	10	000000 000000	m04 ₽04	E A G 3 0 3 1	тчииииишшшшшшш <b>444</b> <b>А</b> +чооочоооччоооч

614		37	33	100	.014 105 389 74 162	2752 200 200 200 200 200 200 200 2
PAGE					1	4 4 6 64 4 4 4 6 667
	000 D E	ហ	Ŋ		์สสสสม	<b>พพพลแพพพลสสส พพลพพพพพสส</b> สสสสสส
1	DDDD 12 ABBC	00	000		00000	
	0	7	7		HHHHH	HAMMANA HAMAAMAAAAAAAAAAAAAAAAAAAAAAAAAA
9	0-10	. –	m	<b>-</b>		
	0 0					
	0 %	2 1 2 1	2 1	90	999999	90444444444444444444444444444444444444
	9		, , , , , , , , , , , , , , , , , , ,		endeded endededed	
	2 2	-	-	0		
9	0 4	2-	8	64	Nedered	<u> Қ</u> анаананын немененененен
		<del>-</del>	241	41	<del></del>	
	_	22	22	22	800000	N Namadadadadadadadadadadadadadadadadadada
	۵ -	. ~	8		начна	ныныныныны мыныныныныныныны
		62	45	06	40	APARGA APAR AA AAGG H
,	ပ ၈	643	283 L	306	* * * *	ω SZZ Z ZZ ZZZZZZZ O SZZZZZZZZZZZZZZZZZZZ
į	<b>∵</b> ∞	576	<del>-</del>	783	86444444 <b>4</b>	X ननन न नन नननन नननननन
ĺ	0 ~	23	60	40	2000004	O HAH HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA
1	ပေဖ				- מנתמנונו - מנתמנונו	「トゥコゥトゥトゥゥム ×コゥゥコ×コゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥゥ
7	•	. 44 . 45	ia 7		4 000rr	ան ա OO → O → O → O → O → O → O → O → O →
80	\Q 4	Ē	Ē	Ē	Ē	200 200 200 200 200 200 200 200
	•	i 🕶	2	\$	<b>9</b>	64 4 04400 H OH O
87	3 C	11 m	ali D2	3 1 i	22222	44 BX 44 BB BBBB44BB BBBB4
a_ i	υ <del>-</del>	2	ဦိ	ű	ö aaaaa	
SE	മ~ന	ဗ	m	က	ပပပ႖	0040000040 <b>0440004044000</b> 04440
•	8-12	7	8	-	00000	$\alpha$
9	<b>∞</b> ⊸0	~	7	2	00000	00000000000000000000000000000000000000
<b>-</b>	മ ഗ	- 2	7	- 2	00000	
ဗ	888	; ∢	000	E 000	000 000 000 000 000 1AL	
~ 1	B ∞ B	ATO	S1 S1	98	94444 <del></del> 7	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP
<b>A</b>	88888 88888 8888	1 <b>6</b> 00	Segun Vilg	Segun 5325	Segun AC622 AC622 AC62 AC62	81000000000000000000000000000000000000
RAC	33	iшo	E1	E1	E1 15 17 16 16 16 10 10 10	## 100110000000000000000000000000000000
	33	70	612	706	701 702 703 709	700211000000000000000000000000000000000
O	<b>B</b> m	1 <b>60</b>	∞	60	∞ ∞ ∞ ∞ <b>∞</b>	00 00 00 00 00 00 00 00 00 00 00 00 00
CLIST	88888888888888888888888888888888888888	160887C0705	VING SERVICE F0469387C0002	L INDUSTRIES DLA50087C0263	EXAS INSTR JV DAAJO286C0022 DAAJO286C0022 DAAJO286C0022 DAAJO286C0022 DAAJO286C0022	COMPANY DAAAO9880G2002 DAAAO981G2010 DAAAO981G2010 DAAAO981G2010 DAAAO981G2010 DAAAO981G2010 DAAAO981G2010 DAAAO981G2010 DAAAO981G2010 DAAAO981G2010 DAAAO985C0029 DAAAO985C0029 DAAAO985G0029 DAAAO985G0029 DAAAO985G0029 DAAAO985G0029 DAAAO985G0029 DAAAO985G0029 DAAAO985G0029 DAAAO985G0029 DAAAO985G0029
GRAPH	AAAA 2222	INC 0163	ON MOV.	META 1689	7 & T 0055 0065 0072 0113 0129	CRAFT 01104 01106 01106 01106 01230 02234 02332 23332 23332 23332 0336 0108 0108 0108 0108 0108 011140 0125 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 01336 0136 01
GEO	333	PAK F30	ING, R HC02	WARE & 0500	ES ACF AJ02 AJ02 AJ02 AJ02 AJ02	W 444444444444444444444444444444444444
T11	EQ.	.¥0	HARD 3 04	HARDA 4 09	HUGHI 1 04 1 05 1 12 1 12	H 4 1 1 2 2 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4

ACOUNTED DIZIZZER DINDING KASACKE DACALCEE DIDINING KSSSSSS BIODING BESSSSS BESSSSS SESSION BESSSSS

\*\*\*\*

615		1 4000000000000000000000000000000000000	,
PAGE	B7 AMOUNT (\$000)		
	D D E C 3 1	พ๚๚๛๛๚๛๛๚๚๛๛๚๚๚๚๛๛๚๚๚๚๛๛๛๛๚๚๚๚๚๚๚๚๚๚๚๚๚	•
1	DDDDDDD 12 ABBCCC		•
	010		1
į			4
1	0 0		•
1	o v		•
	3 0	! Оптилителения Виничения применения поличения поличения поличения поличения поличения поличения поличения поли ! Филичения поличения поличения поличения поличения поличения поличения поличения поличения поличения поличения ! О	•
į	D D		
	818		
	ပော	CONTRACTOR OF THE TRA	-
1	0 ~	180 180 180 180 180 180 180 180 180 180	•
	ပ	I SOUND TO SOUND TO SOUND SOUND SOUND SOUND SOUND SOUND SOUND SOUND SOUND SOUND SOUND SOUND SOUND SOUND SOUND S PROPORTION SOUND SOU	
F Y 8 7	00 4	H → N N QOQOQO→→QQQQQQQOMMM O	
~	, •		
	S C		
ا س	υ <b>-</b>		
اے	·	1 O T	•
ا س	3 T B	00040000440000400000000000000000000000	1
CT 86 - SEP	B B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
RDS OCT 86 - SEP	888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
T AWARDS OCT 86 - SEP	8888 888 888 1 1 1 1 AAAA 888 CCC 9 0 2 3 1	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NTRACT AWARDS OCT 86 - SEP	BBBBBB BBB BBB BB B B B C C 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EI	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBB         BBBBB         BBBB         BBBBB         BBBBBB         BBBBB         BBBBB         BBBBBBB         BBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	029 8706401 10140 A55 029 8706401 10140 A55 029 8706601 10140 A55 029 8706601 10140 A55 029 8706601 10140 A55 029 8706601 10140 A55 029 8706601 10140 A55 029 8706601 10140 A55 029 870620 120 029 870620 120 029 870620 120 029 870620 120 029 870620 120 029 870620 120 029 870620 120 029 870620 120 029 870620 120 029 870620 120 020 020 020 020 020 020 020 020 020	
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	098560029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706020 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706029 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8706020 8	
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY (CONT)  PARAORS SGO029  BY 0427 4931 AS DAME C 2 C C DAAAO98 SGO029  BY 0420 1 1240 AS DAME C 2 C C C C C C C C C C C C C C C C C	
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RAFT COMPANY (CONT)  1657 DAAA00885G0029  870427 4931 AS DJE 22 C C C C C C C C C C C C C C C C C C	
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	No. Name	
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ES AIRCRAFT COMPANY (CONT)  AA09 1657 DAAA098 \$60029  AA09 1729 DAAA098 \$60029  AA09 2242 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2259 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60029  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA098 \$60020  AA09 2250 DAAA08	

ZOZ ZOZ SSSSSS DEGREE REPREZ DEFENT PRE

\*\*\*\*

617		11234 1234 1246 1246 1246 1246 1246 1246 1246 124	201128 20129 20129 20139 20139 20139 20139	· 50 ~ ~ 0 ~ 0 ~ 0 ~ 0 ~ 0	221424601446014601460146014601460146014601460
PAGE	B7 AMOUNT (\$000)	•	नं नन	N 4N 6	ุ ผูญพูญญู ผู <sub>้</sub> ผู
	DD D E	 	บ⊶เกเก⊶เกเกเกเก	าพพพพพพพพพพ	พญ๛พพพพพ๛๛๛
	DDDD 12 18 ABBC	000000000000000000000000000000000000000	800000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
	0		-044444		
	0-0			1466444	
	0 0			1	
	<b>△</b> ∞				777777777777777777777777777777777777777
	0 0	1 2211211111111111111111111111111111111		1044444004	
	2 2			, , , , , , , , , , , , , , , , , , ,	
	•				
	<u> </u>	IN			
	0 8	0		1	
	-				
	1228	- 10000080000000000000000000000000000000	44040040 77777777		0000000000000000
	ပြော	IOZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	******		*****
	. ∪ ∞	· • • • • • • • • • • • • • • • • • • •			
	0 6	<b>       </b>			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	מממככככ	<b>りりりりごなりりりりつごりり</b>
	ပြ			. พ.พ.พ.พ.พ.พ. <del>ส.</del> พ.พ.	กเกเกษากับสุสสุสสุส
_	0 =	I 명 I :예			
F Y	000				
	ပြေက	1 300000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	NNNNNNNN	пипипипипипипипи
_					
87	0 7	I → 4		<b>@ @</b>	00000000
۵.	, _	1 🗝		8 88 2	
9	0 %	1 🗝		100	888888888888888888888888888888888888888
E	0 0	1 🗝		, , , , , , , , , , , , , , , , , , ,	<b>8888888</b> 222222222222222222222222222222
6 - SEP	3 L 2	440404444F444440		, , , , , , , , , , , , , , , , , , ,	<b>8888888</b> 555555555555555555555555555555
E	B B C C C 2 3 1 2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>8888888</b> 800000000000000000000000000000
T 86 - SEP	B B B C C 1 1 1 1 2 1 2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>■■■■■■■</b> DESTRUCTION  PORTONION  DESTRUCT
OCT 86 - SEP	888 1 1 1 CCC 9 0 2 3 1 2	A CO CO CO CO CO CO CO CO CO CO CO CO CO	ONES	SECTION TO THE PROPERTY OF THE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
ARDS OCT 86 - SEP	888 888 1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8	A A A A A A A A A A A A A A A A A A A	AZZ C C C C C C C C C C C C C C C C C C	22 A A A A A A A A A A A A A A A A A A	A22 CMS 2 2 2 3 1 4 2 2 CMS 2 2 2 3 1 4 2 2 CMS 2 2 2 3 1 1 4 2 2 CMS 2 2 2 3 1 1 4 2 2 CMS 2 2 2 3 2 1 4 2 2 CMS 2 2 2 3 3 1 4 2 2 CMS 2 2 2 3 3 1 4 2 2 2 2 2 3 3 1 4 2 2 2 2 2 2 3 3 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
WARDS OCT 86 - SEP	88 888 888 B B C C C C S 88 888 888 888 888 888 888 88	A A A A A A A A A A A A A A A A A A A	33 A2 CMS 2 2 2 4 1 1 1 1 3 4 0 0 A2 0 A2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35 A2 CMS 2 2 2 3 1 3 2 2 2 2 2 3 1 3 3 2 3 2 2 2 3 3 1 3 3 3 3
AWARDS OCT 86 - SEP	AAA BBB CCC 9 0 2 3 1 2	A A A A A A A A A A A A A A A A A A A	433 A2 CMS 2 2 2 4 1 440 A2 CMS 2 2 2 4 1 1 440 A2 CMS 2 2 2 2 4 1 1 430 A2 CMS 2 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9450 A2 CMS 2 2 2 3 1 2 3 2 3 2 2 2 3 1 3 3 3 3 3 3
CT AWARDS OCT 86 - SEP	B B B B B B B B B B B C C B B B B C C C B B B B C C C B B B B C C C B D C B B B B	Segundo 1 Segundo 1005 A2 CMS 2 2 2 4 1 1005 A2 CMS 2 2 2 4 1 1005 A2 CMS 2 2 2 4 1 1005 A2 CMS 2 2 2 4 1 1005 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1 1440 A2 CMS 2 2 2 4 1	1 4933 A2 CMS 2 2 2 4 1 14430 A2 CMS 2 2 2 4 1 1 1440 A2 000 2 2 2 4 1 1 4 4 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5	2 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 4940 A2 CMS 2 2 1 3 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4
RACT AWARDS OCT 86 - SEP	8888 888 888 1 1 1 3 AAAA BBB CC 9 0 2 3 1 2	E1 Segundo 28 1005 A2 CMS 2 2 2 4 11 29 1005 A2 CMS 2 2 2 4 11 29 1005 A2 CMS 2 2 2 4 11 29 1005 A2 CMS 2 2 2 4 11 29 1440 A2 CMS 2 2 2 4 11 23 1440 A2 CMS 2 2 2 4 11 23 1440 A2 CMS 2 2 2 4 11 23 1430 A2 CMS 2 2 2 4 11 23 1430 A2 CMS 2 2 2 4 11 24 4935 A2 CMS 2 2 2 4 11 25 4 130 A2 CMS 2 2 2 4 11 26 4935 A2 CMS 2 2 2 4 11 27 4 130 A2 CMS 2 2 2 4 11 28 1430 A2 CMS 2 2 2 4 11 29 1430 A2 CMS 2 2 2 4 11 20 1430 A2 CMS 2 2 2 4 11 20 1430 A2 CMS 2 2 2 4 11 20 1430 A2 CMS 2 2 2 4 11 20 1430 A2 CMS 2 2 2 4 11 20 1430 A2 CMS 2 2 2 4 11	21 1493 A2 CMS 2 2 2 4 1 1 4 4 0 A2 CMS 2 2 2 4 1 1 1 4 4 0 A2 CMS 2 2 2 2 4 1 1 1 4 4 0 A2 CMS 2 2 2 2 4 1 1 4 1 4 0 A2 CMS 2 2 2 4 1 1 4 1 4 4 0 A2 CMS 2 2 2 2 4 1 2 4 0 A2 CMS 2 2 2 4 1 1 4 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 2 4 1 1 4 0 A2 CMS 2 2 2 2 4 1 1 4	21 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27 1940 A2 CMS 2 2 2 3 1 4 4 9 4 9 4 9 5 A2 CMS 2 2 2 3 1 1 1 4 2 7 A2 CMS 2 2 2 2 3 1 1 1 4 2 7 A2 CMS 2 2 2 2 3 1 1 4 4 0 A2 CMS 2 2 2 3 1 1 4 4 0 A2 CMS 2 2 2 3 1 1 4 4 0 A2 CMS 2 2 2 3 1 1 4 4 0 A2 CMS 2 2 2 3 1 1 4 4 0 A2 CMS 2 2 2 3 1 1 4 4 0 A2 CMS 2 2 2 3 1 1 1 4 4 0 A2 CMS 2 2 2 3 1 1 1 4 4 0 A2 CMS 2 2 2 3 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
NTRACT AWARDS OCT 86 - SEP	8888 8888 888 1 1 1 3333 AAAA BBB CCC 9 0 2 3 1 2	E1 Segundo 0528 1005 A2 08K 2 2 2 4 1 0528 1005 A2 08K 2 2 2 4 1 0529 1005 A2 08K 2 2 2 4 1 0529 1005 A2 08K 2 2 2 4 1 0529 4935 A2 08K 2 2 2 4 1 0618 L019 A2 08K 2 2 2 4 1 0618 L019 A2 08K 2 2 2 4 1 0619 L019 A2 08K 2 2 2 4 1 0629 L014 A2 08K 2 2 2 4 1 0630 4935 A2 08K 2 2 2 4 1 0630 4935 A2 08K 2 2 2 4 1 0630 4935 A2 08K 2 2 2 4 1 0631 430 A2 08K 2 2 2 4 1 0631 430 A2 08K 2 2 2 4 1 0632 1430 A2 08K 2 2 2 4 1 0633 4935 A2 08K 2 2 2 4 1 0633 1430 A2 08K 2 2 2 4 1	0821 4935 A2 CMS 2 2 2 4 1 0831 1440 A2 CMS 2 2 2 4 1 0831 1440 A2 CMS 2 2 2 4 1 0914 1440 A2 CMS 2 2 2 4 1 0925 4935 A2 CMS 2 2 2 4 1 0939 1440 A2 CMS 2 2 2 4 1 0930 6130 A2 CMS 2 2 2 4 1 0930 6130 A2 CMS 2 2 2 4 1	1215 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00227 1440 A2 CMS 2 2 2 3 1 0930 4935 A2 CMS 2 2 2 3 1 0930 4935 A2 CMS 2 2 2 2 3 1 0930 4935 A2 CMS 2 2 2 2 3 1 0930 R215 A2 CMS 2 2 2 3 1 0930 R215 A2 CMS 2 2 2 3 1 0930 R215 A2 CMS 2 2 2 3 1 0930 R215 A2 CMS 2 2 2 3 1 0930 R215 A2 CMS 2 2 2 3 1 0930 R310 A2 CMS 2 2 2 5 2 8 0000 R310 R310 A100 A100 A100 A100 A100 A100 A100 A
CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBCCC 333333 AAAA BBB CCC 9 0 2 3 1 2	E1 Segundo 870528 1040 A2 CMS 2 2 2 4 1 870528 1040 A2 CMS 2 2 2 4 1 870529 1040 A2 CMS 2 2 2 4 1 870529 1040 A2 CMS 2 2 2 4 1 870529 1440 A2 CMS 2 2 2 4 1 870529 1440 A2 CMS 2 2 2 4 1 870630 1440 A2 CMS 2 2 2 4 1 870630 1440 A2 CMS 2 2 2 4 1 870630 1440 A2 CMS 2 2 2 4 1 870630 4935 A2 CMS 2 2 2 4 1 870630 4935 A2 CMS 2 2 2 4 1 870630 4935 A2 CMS 2 2 2 4 1 870630 4935 A2 CMS 2 2 2 4 1 870630 4935 A2 CMS 2 2 2 4 1 870630 4935 A2 CMS 2 2 2 4 1 870630 4935 A2 CMS 2 2 2 4 1	70831 1440 A2 CMS 2 2 4 1 70831 1440 A2 CMS 2 2 2 4 1 70831 1440 A2 000 2 2 2 4 1 70925 A2 CMS 2 2 2 4 1 70925 A2 CMS 2 2 2 4 1 70929 1440 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 2 4 1 70930 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70721 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7022/ 1440 A2 CMS 2 2 2 1 3 1 7023 4 4935 A2 CMS 2 2 2 2 1 1 7043 1 427 A2 CMS 2 2 2 2 2 1 1 7043 1 427 A2 CMS 2 2 2 2 3 1 70430 1430 A2 CMS 2 2 2 2 3 1 70430 1440 A2 CMS 2 2 2 3 1 70909 R215 A2 CMS 2 2 2 3 1 70701 1680 A1C AIA 2 2 2 5 2 8 70701 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680
E CONTRACT AWARDS OCT 86 - SEP	B BBBBBBBBBBBBBBBBBBBBCCC 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1	E1 Segundo 870528 1040 A2 CMS 2 2 2 4 1 870529 1005 A2 CMS 2 2 2 4 1 870529 1005 A2 CMS 2 2 2 4 1 870529 1005 A2 CMS 2 2 2 4 1 870529 1440 A2 CMS 2 2 2 4 1 870639 1440 A2 CMS 2 2 2 4 1 870630 1440 A2 CMS 2 2 2 4 1 870639 1014 A2 CMS 2 2 2 4 1 870639 1014 A2 CMS 2 2 2 4 1 870639 1014 A2 CMS 2 2 2 4 1 870639 1014 A2 CMS 2 2 2 4 1 870639 1014 A2 CMS 2 2 2 4 1 870639 1014 A2 CMS 2 2 2 4 1 870639 1014 A2 CMS 2 2 2 4 1	70831 1440 A2 CMS 2 2 4 1 70831 1440 A2 CMS 2 2 2 4 1 70831 1440 A2 000 2 2 2 4 1 70925 A2 CMS 2 2 2 4 1 70925 A2 CMS 2 2 2 4 1 70929 1440 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 4 1 70930 A2 CMS 2 2 2 2 4 1 70930 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70721 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7022/ 1440 A2 CMS 2 2 2 1 3 1 7023 4 4935 A2 CMS 2 2 2 2 1 1 7043 1 427 A2 CMS 2 2 2 2 2 1 1 7043 1 427 A2 CMS 2 2 2 2 3 1 70430 1430 A2 CMS 2 2 2 2 3 1 70430 1440 A2 CMS 2 2 2 3 1 70909 R215 A2 CMS 2 2 2 3 1 70701 1680 A1C AIA 2 2 2 5 2 8 70701 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680 A1C AIA 2 2 2 5 2 8 8 8 70707 1680
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBB BBB BBB BB B B C C 888 888 888	E1 Segundo  8 870528 1045 A2 CMS 2 2 2 4 1  8 870529 1045 A2 CMS 2 2 2 4 1  8 870529 1040 A2 CMS 2 2 2 4 1  8 870529 4935 A2 CMS 2 2 2 4 1  8 870529 1440 A2 CMS 2 2 2 4 1  8 870639 1440 A2 CMS 2 2 2 4 1  8 870639 1440 A2 CMS 2 2 2 4 1  8 870639 1430 A2 CMS 2 2 2 4 1  8 870639 1430 A2 CMS 2 2 2 4 1  8 870639 1430 A2 CMS 2 2 2 4 1  8 870639 1430 A2 CMS 2 2 2 4 1  8 870639 1430 A2 CMS 2 2 2 4 1  8 870639 1430 A2 CMS 2 2 2 4 1  8 870639 1430 A2 CMS 2 2 2 4 1  8 870639 1430 A2 CMS 2 2 2 4 1	8 870831 1440 A2 CMS 2 2 2 4 1 8 870831 1440 A2 CMS 2 2 2 4 1 8 870814 1440 A2 COO 2 2 2 4 1 8 870914 1440 A2 CMS 2 2 2 4 1 8 870935 A2 CMS 2 2 2 4 1 8 870939 1440 A2 CMS 2 2 2 4 1 8 870930 6130 A2 CMS 2 2 2 4 1	8 61205 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 87 0227 14940 A2 CMS 2 2 2 3 1 87 0930 4935 A2 CMS 2 2 2 2 3 1 87 0930 4935 A2 CMS 2 2 2 2 3 1 87 0930 1430 A2 CMS 2 2 2 2 3 1 87 0930 1430 A2 CMS 2 2 2 3 1 87 0930 1440 A2 CMS 2 2 2 3 1 87 0925 1440 A2 CMS 2 2 2 3 1 87 0709 1680 A1C AIA 2 2 2 5 2 8 4 87 0702 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 61 119 1680 A1C AIA 2 2 5 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
RIME CONTRACT AWARDS OCT 86 - SEP	BBBBB BBBB BBB BBB BB B B C C 888 888 88	Call Segundo Cost	008 870831 4835 A2 CMS 2 2 2 4 1 008 870831 1440 A2 000 2 2 2 4 1 008 870934 1430 A2 000 2 2 2 4 1 008 870935 A2 CMS 2 2 2 4 1 008 870935 A2 CMS 2 2 2 4 1 008 870939 1440 A2 CMS 2 2 2 4 1 008 870939 1440 A2 CMS 2 2 2 4 1 008 870939 A2 000 2 2 2 4 1 009 870939 A2 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 4 1 000 2 2 2 2 2 4 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	093 861205 R214 A2 CMS 2 2 2 2 2 2 181 870721 R214 A2 CMS 2 2 2 2 2 2 2 2 181 870602 R425 A2 CMC 2 2 2 3 1 81 870602 H425 A2 CMC 2 2 2 8 1 870134 U009 A2 CMS 2 2 2 3 1 352 870227 14450 A2 CMS 2 2 2 3 1 352 870227 14450 A2 CMS 2 2 2 3 1 352 870227 14450 A2 CMS 2 2 2 3 1 3 2 2 3 2 2 3 2 2 3 2 3 2 3 2	582 870227 14440 A2 CMS 2 2 2 3 1 582 870930 4935 A2 CMS 2 2 2 2 3 1 614 870511 1427 A2 CMS 2 2 2 2 3 1 614 870430 1430 A2 CMS 2 2 2 3 1 614 870430 1430 A2 CMS 2 2 2 3 1 614 870430 1440 A2 CMS 2 2 2 3 1 614 870709 1680 A1C AIA 2 2 2 5 2 8 004 870709 1680 A1C AIA 2 2 2 5 2 8 004 870702 1680 A1C AIA 2 2 2 5 2 8 004 870727 1680 A1C AIA 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 118 861119 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 5 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 8 118 870827 1680 A1C OOO 2 2 2 5 2 8 8 118 870827 1680 A1C OOO
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC 8888 888	(CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)  (CONT)	G0008 870921 4932 A2 CMS 2 2 2 4 1 60008 870931 1440 A2 000 2 2 2 4 1 60008 870914 1430 A2 000 2 2 2 2 4 1 60008 870925 A935 A2 CMS 2 2 2 4 1 60008 870925 A935 A2 CMS 2 2 2 4 1 60008 870929 1440 A2 CMS 2 2 2 4 1 60008 870930 A2 000 2 2 2 4 1 60008 870930 A2 000 2 2 2 4 1	C0093 861205 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CUSSA 870227 14440 A2 CMS 2 2 2 3 1 CUSSA 870930 4935 A2 CMS 2 2 2 2 1 S 2 CUSSA 870930 4935 A2 CMS 2 2 2 2 1 CUSSA 870511 1427 A2 CMS 2 2 2 2 3 1 CUSSA 870430 1430 A2 CMS 2 2 2 3 1 CUSSA 870430 1430 A2 CMS 2 2 2 3 1 CUSSA 870909 R215 A2 CMS 2 2 2 3 1 CUSSA 870709 1680 A1C A1A 2 2 2 5 2 8 DAOUA 870722 1680 A1C A1A 2 2 2 5 2 8 DAOUA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870721 1680 A1C A1A 2 2 2 5 2 8 CASA 870721 1680 A1C A1A 2 2 2 5 2 8 CASA 870721 1680 A1C A1A 2 2 2 5 2 8 CASA 870721 1680 A1C A1A 2 2 2 5 2 8 CASA 870721 1680 A1C A1A 2 2 2 5 2 8 CASA 870721 1680 A1C A1A 2 2 2 5 2 8 CASA 870721 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 CASA 870727 1680 A1C A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A 2 2 2 5 2 8 A1A
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC 88888888	## CONT   Sequendo	86G0008 870934 4435 A2 CMS 2 2 2 4 1 86G0008 870934 4430 A2 000 2 2 2 4 1 86G0008 870934 4430 A2 000 2 2 2 4 1 86G0008 870935 A2 CMS 2 2 2 4 1 86G0008 870935 A2 CMS 2 2 2 4 1 86G0008 870935 A2 CMS 2 2 2 4 1 86G0008 870939 1440 A2 CMS 2 2 2 4 1 86G0008 870930 1440 A2 CMS 2 2 2 4 1 86G0008 870930 A2 000 2 2 2 4 1	87C0093 861205 8214 A2 CMS 2 2 2 2 2 2 87C0093 87C0181 870112 R425 A2 CMC 2 2 2 2 2 2 87C0181 870602 R425 A2 CMC 2 2 2 3 1 87C0181 870902 4935 A2 CMC 2 2 2 8 1 87C0204 870114 U009 A2 000 2 2 2 3 1 87C0352 870227 1440 A2 CMS 2 2 2 3 1 87C0392 870227 1440 A2 CMS 2 2 2 3 2	87C0582 870424 4935 A2 CMS 2 2 3 3 87C0582 87C0582 87C0534 870430 4935 A2 CMS 2 2 2 3 1 87C0634 87C0634 870430 1430 A2 CMS 2 2 2 3 1 87C0634 87C0634 870430 1430 A2 CMS 2 2 2 3 1 87C0959 87C0959 870909 R215 A2 GBQ 2 2 2 3 1 87C1077 87C1097 870909 R215 A2 CMS 2 2 2 3 1 87C1077 87C1097 870909 R215 A2 CMS 2 2 2 3 1 87C1077 87C1097 870909 R215 A2 CMS 2 2 2 3 885DA004 870709 1680 A1C A1A 2 2 2 5 2 8 885DA004 870722 1680 A1C A1A 2 2 2 5 2 8 885DA004 870721 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 885DA004 870727 1680 A1C A1A 2 2 2 5 2 8 8 885DA004
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC 8 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1	NY (CONT)  NY (CONT)  E Sequindo  186G0008 870528 1005 A2 DBV 2 2 2 4 1  186G0008 870529 1005 A2 DBV 2 2 2 4 1  186G0008 870529 1005 A2 DBV 2 2 2 4 1  186G0008 870529 1005 A2 CMS 2 2 2 4 1  186G0008 870529 1440 A2 CMS 2 2 2 4 1  186G0008 870629 1019 A2 CMS 2 2 2 4 1  186G0008 870630 1440 A2 CMS 2 2 2 4 1  186G0008 870630 1440 A2 CMS 2 2 2 4 1  186G0008 870630 4935 A2 DBV 2 2 2 4 1  186G0008 870629 1014 A2 CMS 2 2 2 4 1  186G0008 870629 1014 A2 CMS 2 2 2 4 1  186G0008 870629 1430 A2 CMS 2 2 2 4 1  186G0008 870629 1430 A2 CMS 2 2 2 4 1  186G0008 870630 4935 A2 DBV 2 2 2 4 1  186G0008 870630 4935 A2 CMS 2 2 2 4 1	186G0008 870831 1440 A2 CMS 2 2 2 4 1 186G0008 870831 1440 A2 000 2 2 2 4 1 186G0008 870914 1440 A2 000 2 2 2 4 1 186G0008 870914 1440 A2 CMS 2 2 2 4 1 186G0008 870926 4935 A2 CMS 2 2 2 4 1 186G0008 870929 1440 A2 CMS 2 2 2 4 1 186G0008 870929 1440 A2 CMS 2 2 2 4 1 186G0008 870930 A3 000 2 2 2 4 1	187C0093 861205 8239 A2 CMS 2 2 2 2 2 2 2 1 87C0093 870721 R214 A2 CMS 2 2 2 2 2 2 2 2 1 87C0181 870112 R425 A2 CMC 2 2 2 3 1 87C0181 870902 4935 A2 CMC 2 2 2 8 1 187C0204 870114 U009 A2 CMS 2 2 2 3 1 187C0352 870227 1450 A2 CMS 2 2 2 3 1 187C0392 870227 1440 A2 CMS 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	187C0582 870424 4935 A2 CMS 2 2 2 1 187C0582 870430 4935 A2 CMS 2 2 2 2 1 187C0514 870511 1427 A2 CMS 2 2 2 3 1 187C0534 870430 1430 A2 CMS 2 2 2 3 1 187C0534 870430 R215 A2 GBQ 2 2 2 3 1 187C0959 870909 R215 A2 GBQ 2 2 2 3 1 187C097 870931 1440 A2 CMS 2 2 2 3 1 187C097 870909 R215 A2 CMS 2 2 2 3 1 187C0077 870909 1680 A1C AIA 2 2 2 5 2 B 985DA004 870701 1680 A1C AIA 2 2 2 5 2 B 985DA004 870727 1680 A1C AIA 2 2 2 5 2 B 985DA004 870727 1680 A1C AIA 2 2 2 5 2 B 986CA118 861119 1680 A1C AIA 2 2 2 5 2 B
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP	8888 888 888 8 8 8 8 8 C C C C C C C C	MAHO186G0008 870529 1005 A2 CMS 2 2 4 1 AH0186G0008 870529 1005 A2 CMS 2 2 2 4 1 AH0186G0008 870529 1005 A2 CMS 2 2 2 4 1 AH0186G0008 870529 1005 A2 CMS 2 2 2 4 1 AH0186G0008 870529 1005 A2 CMS 2 2 2 4 1 AH0186G0008 870529 1440 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1440 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1014 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1014 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1014 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1014 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1014 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 1430 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870620 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 2 4 1 AH0186G0008 870629 A2 CMS 2 2 4 1 AH0186G0008 870620 A2 CMS 2 2 2 4 1 AH0186G0008 870620 A2 CMS 2 2 2 4 1 AH0186G0008 870620 A2 CMS 2 2 2 4 1 AH0186G00008 870620 A2 CMS 2 2 2 4 1 AH0186G00008 87060 A2 CMS 2 2 2 4 1 AH0186	AHO186G0008 870831 4933 A2 CMS 2 2 4 1 AHO186G0008 870831 1440 A2 000 2 2 2 4 1 AHO186G0008 870934 1430 A2 000 2 2 2 4 1 AHO186G0008 870914 1430 A2 000 2 2 2 4 1 AHO186G0008 870935 A2 CMS 2 2 4 1 AHO186G0008 870939 1440 A2 CMS 2 2 2 4 1 AHO186G0008 870939 1440 A2 CMS 2 2 2 4 1 AHO186G0008 870939 1440 A2 CMS 2 2 2 4 1	AHO187C0093 861205 R214 A2 CMS 2 2 2 2 2 2 AHO187C0093 870721 R214 A2 CMS 2 2 2 2 2 2 AHO187C0093 870122 R425 A2 CMC 2 2 2 3 1 AHO187C0181 870802 1935 A2 CMC 2 2 2 8 1 AHO187C0204 870902 1935 A2 CMS 2 2 2 3 1 AHO187C025 870227 1450 A2 CMS 2 2 2 3 1 AHO187C0352 870227 1440 A2 CMS 2 2 2 3 2 AHO187C0392 870227 1440 A2 CMS 2 2 2 3 2	AHO187CC532 AHO187CC582 AHO187CC582 AHO187CC582 AHO187CC614 AHO187CC614 AHO187CC614 AHO187CC614 AHO187CC634 AHO187CC663
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BESEBBBBBBBBBBBBBBBBBBBBBBCCCCCCCCCCCCC	CAMPANY (CONT)  E1 Segundo  AAHO186G0008  870528 1005 A2 DBV 2 2 4 1  AAHO186G0008  870528 1005 A2 DBV 2 2 2 4 1  AAHO186G0008  870529 1005 A2 DBV 2 2 2 4 1  AAHO186G0008  870529 1005 A2 DBV 2 2 2 4 1  AAHO186G0008  870529 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1  AAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1	AAHO186G0008 870831 1430 A2 CMS 2 2 2 4 1 AAHO186G0008 870831 1430 A2 000 2 2 2 4 1 AAHO186G0008 870834 1430 A2 000 2 2 2 4 1 AAHO186G0008 870914 1430 A2 000 2 2 2 4 1 AAHO186G0008 870925 4935 A2 CMS 2 2 2 4 1 AAHO186G0008 870929 1440 A2 CMS 2 2 2 4 1 AAHO186G0008 870939 1440 A2 CMS 2 2 2 4 1 AAHO186G0008 870939 1440 A2 CMS 2 2 2 4 1	AAHO187C0093 861205 R214 A2 CMS 2 2 2 2 2 2 A4H0187C0093 870721 R214 A2 CMS 2 2 2 2 2 2 AAH0187C0181 870102 R425 A2 CMC 2 2 2 3 1 AAH0187C0281 870902 1935 A2 CMC 2 2 2 8 1 AAH0187C0204 870902 1935 S1 CMS 2 2 2 3 1 AAH0187C0252 870227 1450 A2 CMS 2 2 2 3 1 AAH0187C0352 870227 1440 A2 CMS 2 2 2 3 2 AAH0187C0352 870227 1440 A2 CMS 2 2 2 3 2	AAHO187C0582 870424 4935 AAHO187C0582 870930 4935 A2 AAHO187C0582 870930 4935 A2 CMS 2 2 2 3 1 AAHO187C0634 870510 1427 A2 CMS 2 2 2 3 1 AAHO187C0863 870430 1430 A2 CMS 2 2 2 3 1 AAHO187C0863 870430 1430 A2 CMS 2 2 2 3 1 AAHO187C0959 870909 R215 A2 CMS 2 2 2 3 1 AAHO187C0959 870909 R215 A2 CMS 2 2 2 3 1 AAHO187C0959 870909 R215 A2 CMS 2 2 2 3 1 AAHO187C0959 870909 R215 A2 CMS 2 2 2 3 1 AAHO187C0959 870909 R215 A2 CMS 2 2 2 3 1 AAHO187C0959 870909 R215 AAJO985DA004 870701 R80 AAJO985DA004 870721 R80 AAJO985DA004 870721 R80 AAJO985CA118 861119 R80 AIC AIC AIC AIC AIC AIC AIC AIC AIC AIC
IC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBB C C 888 888	COMPANY (CONT)  E1 Segundo DAAHO186G0008  870528 1005 A2 DBV 2 2 4 1 DAAHO186G0008  870528 1005 A2 DBV 2 2 2 4 1 DAAHO186G0008  870529 1005 A2 DBV 2 2 2 4 1 DAAHO186G0008  870529 1005 A2 DBV 2 2 2 4 1 DAAHO186G0008  870529 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870529 1440 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008  870639 4935 A2 CMS 2 2 2 4 1	DAAHO186G0008 870831 1430 A2 CMS 2 2 2 4 1 DAAHO186G0008 870831 1430 A2 CMS 2 2 2 4 1 DAAHO186G0008 870831 1430 A2 000 2 2 2 4 1 DAAHO186G0008 870914 1430 A2 000 2 2 2 4 1 DAAHO186G0008 870925 4935 A2 CMS 2 2 2 4 1 DAAHO186G0008 870929 1440 A2 CMS 2 2 2 4 1 DAAHO186G0008 870939 1440 A2 CMS 2 2 2 4 1 DAAHO186G0008 870939 1440 A2 CMS 2 2 2 4 1	DAAHOL87C0093 861205 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DAAHOLS CC5322 870424 4940 A2 CMS 2 2 3 1 DAAHOLS CC582 870930 4935 A2 CMS 2 2 2 3 1 DAAHOLS CC6582 870930 4935 A2 CMS 2 2 2 3 1 DAAHOLS CC6534 870930 4935 A2 CMS 2 2 2 3 1 DAAHOLS CC6634 870430 1430 A2 CMS 2 2 2 3 1 DAAHOLS CC6634 870430 1430 A2 CMS 2 2 2 3 1 DAAHOLS CC959 870909 R215 A2 GBQ 2 2 2 3 1 DAAHOLS CC959 870909 R215 A2 CMS 2 2 2 3 1 DAAHOLS CC959 870909 R215 A2 CMS 2 2 2 3 1 DAAHOLS CC977 870709 1680 AIC AIA 2 2 2 5 2 B DAAJO985DA004 870701 1680 AIC AIA 2 2 2 5 2 B DAAJO985DA004 870721 1680 AIC AIA 2 2 2 5 2 B DAAJO985DA004 870721 1680 AIC AIA 2 2 2 5 2 B DAAJO985DA004 870721 1680 AIC AIA 2 2 2 5 2 B DAAJO985DA004 870721 1680 AIC AIA 2 2 2 5 2 B DAAJO985DA004 870721 1680 AIC AIA 2 2 2 5 2 B DAAJO985DA004 870721 1680 AIC AIA 2 2 2 5 2 B DAAJO986CAII8 861119 1680 AIC AIA 2 2 2 5 2 B
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBB C C 888 888	E1 Segundo  18 DAAHO186G0008  870528  1045 A2 DEW 2 2 2 4 1  870528  1045 A2 DEW 2 2 2 4 1  870528  1045 A2 DEW 2 2 2 4 1  870529  1045 A2 DEW 2 2 2 4 1  870529  1045 A2 DEW 2 2 2 4 1  870529  1045 A2 DEW 2 2 2 4 1  870529  1045 A2 DEW 2 2 2 4 1  870529  1040 A2 CMS 2 2 2 4 1  870529  1040 A2 CMS 2 2 2 4 1  870529  1040 A2 CMS 2 2 2 4 1  870529  1040 A2 CMS 2 2 2 4 1  870529  1040 A2 CMS 2 2 2 4 1  870529  1040 A2 CMS 2 2 2 4 1  870529  1040 A2 CMS 2 2 2 4 1  870529  1040 A2 CMS 2 2 2 4 1  870630  870630  1040 A2 CMS 2 2 2 4 1  870630  870630  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870639  1040 A2 CMS 2 2 2 4 1  870640 A2 CMS 2 2 2 4 1  870640 A2 CMS 2 2 2 4 1  870640 A2 CMS 2 2 2	97 DAAHOLSGGGOOS 870821 1430 A2 CMS 2 2 2 4 1	68 DAAHO187C0093 861205 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.0 DAAHOLS FC0582 870424 4940 A2 CMS 2 2 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ESEGUNDO CARRELLO CARRELLO CARROLLO CAR	997 DAAHOUS 870821 4935 AZ CMS 2 2 4 1 797 DAAHOUS 86G0008 870831 1440 AZ 000 2 2 2 4 1 808 DAAHOUS 86G0008 870831 1440 AZ 000 2 2 2 4 1 825 DAAHOUS 86G0008 870914 1430 AZ 000 2 2 2 4 1 812 DAAHOUS 86G0008 870925 4935 AZ CMS 2 2 2 4 1 812 DAAHOUS 86G0008 870929 1440 AZ CMS 2 2 2 4 1 812 DAAHOUS 86G0008 870929 1440 AZ CMS 2 2 2 4 1 812 DAAHOUS 870930 4935 AZ CMS 2 2 2 4 1 812 DAAHOUS 870930 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 2 2 2 4 1 812 DAAHOUS 870930 AZ 000 AZ 000 2 2 4 1 812 DAAHOUS 870930 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 000 AZ 0	142 DAAHO187C0093 861205 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	682 DAAHO187CC5322 870424 1440 A2 CMS 2 2 1 3 1 6 1 5 0 DAAHO187CC532 870424 4935 A2 CMS 2 2 2 1 1 3 1 5 0 DAAHO187CC582 870930 4935 A2 CMS 2 2 2 2 1 1 5 0 DAAHO187CC614 870511 1427 A2 CMS 2 2 2 3 1 1 6 1 5 0 DAAHO187CC634 870430 42 CMS 2 2 2 3 1 1 6 1 5 0 DAAHO187CC0634 870430 R215 A2 GBQ 2 2 2 3 1 1 6 1 5 0 DAAHO187CC0959 870909 R215 A2 GBQ 2 2 2 3 1 1 6 1 5 0 DAAHO187CC0959 870909 R215 A2 CMS 2 2 2 3 1 1 6 1 5 0 DAAHO187CC097 870903 1680 A1C AIA 2 2 2 5 2 8 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RCRAFT COMPANY (CONT)  E1 Segundo  1580 DAAHO186G0008 870528 1045 A2 DBV 2 2 2 4 1  1867 DAAHO186G0008 870528 1045 A2 DBV 2 2 2 4 1  1867 DAAHO186G0008 870529 1005 A2 DBV 2 2 2 4 1  1879 DAAHO186G0008 870529 1005 A2 DBV 2 2 2 4 1  1981 DAAHO186G0008 870529 4935 A2 CMS 2 2 2 4 1  1982 DAAHO186G0008 870529 4440 A2 CMS 2 2 2 4 1  2053 DAAHO186G0008 870529 1440 A2 CMS 2 2 2 4 1  2155 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  2237 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  2237 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  2237 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  2257 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  2257 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  22608 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  22608 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  22608 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  22608 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  22608 DAAHO186G0008 870629 L014 A2 CMS 2 2 2 4 1  22608 DAAHO186G0008 870639 L014 A2 CMS 2 2 2 4 1  22608 DAAHO186G0008 870639 L014 A2 CMS 2 2 2 4 1	2797 DAAHUISEGOOUS 870821 14935 A2 CMS 2 2 2 4 1 2808 DAAHUISEGOOOS 870831 1440 A2 CMS 2 2 2 4 1 2808 DAAHUISEGOOOS 870831 1440 A2 CMS 2 2 2 4 1 3128 DAAHUISEGOOOS 870914 1430 A2 CMS 2 2 2 4 1 3218 DAAHUISEGOOOS 870925 4935 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 4440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 3235 DAAHUISEGOOOS 870930 1440 A2 CMS 2 2 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	8144 DAAH0187C0093 861205 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1182 DAAHU187C0582 870930 4935 A2 CMS 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AIRCRAFT COMPANY (CONT)  LAIRCRAFT COMPANY (CONT)  LAIRCRAFT COMPANY (CONT)  LAIRCRAFT COMPANY (CONT)  LAIRCRAFT COMPANY (CONT)  LAIRCRAFT COMPANY (CONT)  LAIR DAAHOI 86G0008 870528 1005 A2 DBV 2 2 2 4 1  LAIR DAAHOI 86G0008 870529 1005 A2 DBV 2 2 2 4 1  LAIR DAAHOI 86G0008 870529 4935 A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870529 1440 A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870629 LAIR CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870629 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A2 CMS 2 2 2 4 1  LAIR DAAHOI 86G0008 870639 LAIR A30 LAIR A30 LAIR	1297 DAAHU186G0008 870821 4935 A2 CMS 2 2 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	01 2068 DAHO187C0093 861205 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1182 DAAHO187C0582 870424 1440 A2 CMS 2 2 3 1 3 1 3 1 3 1 3 1 1 1 5 2 DAAHO187C0582 870930 4935 A2 CMS 2 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AIRCRAFT COMPANY (CONT)  1718 DAAHO186G0008 870528 1005 A2 DBW 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HOI 2597 DAAHOIS6G0008 870831 1440 A2 CMS 2 2 4 1 HOI 2808 DAAHOIS6G0008 870831 1440 A2 000 2 2 2 4 1 HOI 2985 DAAHOIS6G0008 870831 1440 A2 000 2 2 2 4 1 HOI 2985 DAAHOIS6G0008 870914 1430 A2 000 2 2 2 4 1 HOI 318 DAAHOIS6G0008 870925 4935 A2 CMS 2 2 4 1 HOI 3235 DAAHOIS6G0008 870929 1440 A2 CMS 2 2 2 4 1 HOI 3235 DAAHOIS6G0008 870929 1440 A2 CMS 2 2 2 4 1 HOI 3235 DAAHOIS6G0008 870930 4930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 4 1 HOI 3230 DAAHOIS6G0008 870930 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 2 2 4 1 HOI 3230 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000 A2 000	HOI 2068 DAAHOI87C0093 861205 R214 A2 CMS 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HOI 1180 DAAHOI87CO582 870424 1440 A2 CMS 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	HES AIRCRAFT COMPANY (CONT)  ES Segundo  AHOI 1718 DAAHOI86G0008 870528 1005 A2 0 08 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z AHO1 2597 DAAHO186G0008 870821 4935 A2 CMS 2 2 2 4 1 2 4 4 1 2 5 2 2 4 1 2 5 2 4 1 2 5 2 2 4 1 2 5 2 4 1 2 5 2 4 1 2 5 2 2 2 4 1 2 5 2 2 2 4 1 2 5 2 2 2 2 4 1 2 5 2 2 2 2 2 2 2 2 3 2 3 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 AHO1 2068 DAAHO187C0093 861205 R214 A2 CMS 2 2 2 2 2 2 4 AHO1 2068 DAAHO187C0093 870721 R214 A2 CMS 2 2 2 2 2 2 2 A AHO1 2068 DAAHO187C0181 870112 R425 A2 CMC 2 2 2 3 1 A AHO1 2439 DAAHO187C0181 870902 1935 A2 CMC 2 2 2 8 1 8 AHO1 2439 DAAHO187C02181 870902 1935 A2 CMC 2 2 2 8 1 8 AHO1 0598 DAAHO187C0204 870114 U009 A2 CMS 2 2 2 3 1 6 AHC1 0988 DAAHO187C0224 870127 1450 A2 CMS 2 2 2 3 1 6 AHC1 142 DAAHO187C0352 870227 1440 A2 CMS 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3	## ## ## ## ## ## ## ## ## ## ## ## ##
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	HES AIRCRAFT COMPANY (CONT)  ES Segundo  AHOI 1718 DAAHOI86G0008 870528 1005 A2 0 08 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z AHO1 2597 DAAHO186G0008 870821 4935 A2 CMS 2 2 2 4 1 2 4 4 1 2 5 2 2 4 1 2 5 2 4 1 2 5 2 2 4 1 2 5 2 4 1 2 5 2 4 1 2 5 2 2 2 4 1 2 5 2 2 2 4 1 2 5 2 2 2 2 4 1 2 5 2 2 2 2 2 2 2 2 3 2 3 2 2 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 AHO1 2068 DAAHO187C0093 861205 R214 A2 CMS 2 2 2 2 2 2 4 AHO1 2068 DAAHO187C0093 870721 R214 A2 CMS 2 2 2 2 2 2 2 A AHO1 2068 DAAHO187C0181 870112 R425 A2 CMC 2 2 2 3 1 A AHO1 2439 DAAHO187C0181 870902 1935 A2 CMC 2 2 2 8 1 8 AHO1 2439 DAAHO187C02181 870902 1935 A2 CMC 2 2 2 8 1 8 AHO1 0598 DAAHO187C0204 870114 U009 A2 CMS 2 2 2 3 1 6 AHC1 0988 DAAHO187C0224 870127 1450 A2 CMS 2 2 2 3 1 6 AHC1 142 DAAHO187C0352 870227 1440 A2 CMS 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3	## ## ## ## ## ## ## ## ## ## ## ## ##

Para reserve secons sources secon reserve propert secons secons secons secons secons

•			
3		10000000018801	) <b>4</b> (
PAGE	87 AMOUNT (\$000)	20 87 87 87 87 87 87 87 87 87 87 87 87 87	100
1	3 TE	   พดดพลพลพลพลพลพลพลพลพลพลพลพลพลพลพลพลพลพล	<b>ា</b> ស (
	DDDDDD 12 ABBCCC		201
į	0		
;	_ _ _ _ _ _		, ,
:	ο ∞	; 1904————————————————————————————————————	<b>-</b>
:	0 0		, M
:	o s	; i memenemenemenemenemenemenemenemenemenem	<b>-</b>
	0 0 3 4	! Маничинания в в в в може и на правительный в може и на правительный в в може и на правительный в може и на п 	+ <del></del>
	,	$egin{array}{l} N = N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N + N $	4-4
į			 (
i		IN	
		10 11 11 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4
	_	מחרית התרכב בכב בכב בכב בכב בכב בכב בכב בכב בכב	) )
	Ω 4.	$ar{\Gamma}_{ar{ar{a}}}^{ar{a}}$	אנ
FY87	Q 4	1	
<b>6</b>		de	
SEP	3 H B	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14
	<b>8</b> 40		10
88		$\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}{\overset{\circ}$	
	88 80 80 80 80 80 80 80 80 80 80 80 80 8	OTTOOOOOOOOOOOOOOOOOOOOOOOOOA&	AFU
2:	$\mathbf{m} \propto \mathbf{m}$	DAGO W TO TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL	
A :	BBBB 8888 AAAA	NIIII	၁ဗ
TRAC	88 33	10000000000000000000000000000000000000	10
CONT	<b>B</b> C		25
¥:	11	T	4 <b>-</b> -
8	60 ⊶		4 -
۰;	88 11	$1 \rightarrow \infty$ as an an an an an an an an an an an an an	טע פ
IST	11	- #52557777777777777777777777777777777777	30
2	00 →	\$44444444444444444444444444446666666666	200
PHI	AA 22	F0 0 0 0 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0	n c
OGRA	<b>⋖</b> ∨		- د
평;	33 A	- 4000000000000000000000000000000000000	1 ~
i	₹ m	> TOOON®==================================	( a
	& C -	1	0
1 6	RM AAA PO 333	LO 1	12 AA4

•		
9		
		0
GE	7NO	I A C A CAS
Ž	87 \$000	i !
	<b>4</b> —	
	ш	 
	046	i ทางสะสะสะสะสะสายเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด
	දු දු	
	8228	
	₽ €	000000000000000000000000000000000000
	0-0	
	00	 
	_	,   Фонанананананананананананананананананана
	0 0	
	S	
	0 4	   Namamadamamamamamamamamonnamamamamamamamamamama
	. —	<b>T</b>
,	1 2	Q====================================
		PAPAGA 44
	ပ်တ	IOZZZZZ ZZ ZZ Z ZZZZZZZZZZZZZZZZZZZZZZZ
		100   Normana aa aa aaaaaaqqqaaaaaqaqqqqqqqqqqqqq
	C C C	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	ပ	i กงกงกงกงกระทะทยสสสทางสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสสส
87	0 4	00 00 00 00 00 00 00 00 00 00 00 00 00
FΥ		0 01 41 01
11		<del>-</del>
P 87		
ה ה	0 7	INN N
- SEP	B B C C 1 1 2 2 3 1 2	
SEP	B B C C 1 1 2 2 3 1 2	440444W000D4040D04Wm+00W000Wmmmmv00w04040004440000   0
CT 86 - SEP	B B B B B C C C S S S S S S S S S S S S	D7777777777777777777777777777777777777
OCT 86 - SEP	888 B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
RDS OCT 86 - SEP	888 888 1 1 1 1 888 C C G 888 888 1 1 1 1 2 C C 9 0 2 3 1 2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AWARDS OCT 86 - SEP	BB BBB BBB B B B C C 88 888 888 1 1 1 1 AA BBB CCC 9 0 2 3 1 2	## A A A A E E E E E E E E E E E E E E E
T AWARDS OCT 86 - SEP	8888 888 888 1 1 1 1 AAAA 888 CC 9 0 2 3 1 2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
RACT AWARDS OCT 86 - SEP	BB BBBB BBB BB B B B C C 8888 888 888 1 1 1 1 3 3 AAAA BBB CCC 9 0 2 3 1 2	25
ONTRACT AWARDS OCT 86 - SEP	BBBBB BBB BBB BBB BB B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	EI Segundo  708 ES Segundo  70
CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBB BBB B B B C C 8888 888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1 2	870821 5895 SI 000 22 22 BI 1870212 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOI6 SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 22 22 BI 1870213 LOIS SI 000 20 22 BI 1870213 LOIS SI 000 20 20 20 BI 1870213 LOIS SI 000 20 20 20 BI 1870213 LOI
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBBB BBBB BBB B B B C C 8 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	## ## ## ## ## ## ## ## ## ## ## ## ##
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBB BBB BBB BB B B B C C 8888 888	20017   870825 AC64 AZ AFU 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BESBEBBB BEBBB BBB BBB B B B C C 8888 888 1 1 1 1 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CCONT   STORES AC64 AZ AC AC AC AC AC AC AC AC AC AC AC AC AC
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 11111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ANY (CONT)  1985600171  870825 AC64 A2  1985600202  866003 J010 A2 CML 2 2 2 4 1  1985600202  866003 J010 A2 CML 2 2 2 4 1  1985600202  866003 J010 A2 CML 2 2 2 4 1  1985600202  866003 J010 A2 CML 2 2 2 4 1  1985600194  870810 J010 A2 CML 2 2 2 4 1  1985600194  870810 J010 A2 CML 2 2 2 4 1  198560194  870810 J010 A2 CML 2 2 2 4 1  198560194  870810 J010 A2 CML 2 2 2 4 1  198560194  870810 J010 A2 CML 2 2 2 4 1  198560194  870810 J010 A2 CML 2 2 2 4 1  198560194  870810 J010 A2 CML 2 2 2 4 1  198660194  870812 J012 A2 A2 CMJ 2 2 2 C 1  198660083  8708110 J012 A2 A2 CMJ 2 2 2 C 1  108660083  8708110 J012 A2 A2 CMJ 2 2 2 C 1  108660083  8708110 J012 A2 A2 CMJ 2 2 2 C 1  108660083  8708110 J012 A2 A2 CMJ 2 2 2 C 1  108660083  870811 J012 A2 A2 CMJ 2 2 2 C 1  108660083  870811 J012 A2 A2 CMJ 2 2 2 C 1  108660083  870811 J012 A2 A2 CMJ 2 2 2 C 1  108660083  870811 J012 A1 A2 A2 CMJ 2 2 2 C 1  108660083  870811 J012 A2 A2 CMJ 2 2 2 C 1  108660083  870812 B6112 L016 S1 000 2 2 2 C 1  108860083  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  10886093  870812 L016 S1 000 2 2 2 C 1  108886093  870812 L016 S1 000 2 2 2 C 1  108886093  870812 L016 S1 000 2 2 2 C 1  108886093  870812 L016 S1 000 2 2 2 C 1  108886093  870812 L016 S1 000 2 2 2 C 1  108886093  870812 L016 S1 000 2 2 2 C 1  108886093  870812 L016 S1 000 2 2 2 C 1  108886093  870812 L016 S1 000 2 2 C C 1  108886093  870812 L016 S1 000 2 2 C C 1  108886093  870812 L016 S1 000 2 2 C C 1  108886093  870812 L016 S1 000 2 2 C C C C C C C C C C C C C C C C
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	SERBEBEBEBEBEBEBEBEBEBEBBBBBBBBBCCC 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ANY (CONT)  EL Segundo  11985G0202  8702101 J010 A2 CML 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 2
IC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY (CONT)  NOO01985G0202  800010 A2 CML 2 2 2 4 1  NOO01985G0202  800020 3010 A2 CML 2 2 2 4 1  NOO01985G0202  80003 J010 A2 CML 2 2 2 4 1  NOO01985G0202  80003 J010 A2 CML 2 2 2 4 1  NOO01985G0202  80003 J010 A2 CML 2 2 2 4 1  NOO01985G0202  80003 J010 A2 CML 2 2 2 4 1  NOO01985G0202  80003 J010 A2 CML 2 2 2 4 1  NOO01985G0202  80003 J010 A2 CML 2 2 2 4 1  NOO01985G0202  80003 J010 A2 CML 2 2 2 4 1  NOO01985G0203  80012 J010 A2 CML 2 2 2 4 1  NOO03086C0110  80012 J010 A2 CML 2 2 2 2 1  NOO03086C003  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J012 A2 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J012 A2 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J012 A2 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J012 A2 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J012 A2 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J012 A2 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03086C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO03088C0083  80112 J010 A2 CMJ 2 2 2 C 1  NOO0388G00907  80112 J010 A2 CMJ 2 2 C 2 C 1  NOO0388G00907  80112 J010 A2 CMJ 2 2 C C 1  NOO0388G00907  80112 J010 A2 CMJ 2 2 C C 1  NOO0388G00907  80112 J010 A2 CMJ 2 2 C C I  NOO0388G00907  80112 J010 A2 CMJ 2
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### COMPANY (CONT) ### CONT   ###
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CRAFT COMPANY (CONT)  2 2893 NOD01985G0202 2 810010 J010 A2 CML 2 2 4 2 2 1 158 NOD01985G0202 2 810010 J010 A2 CML 2 2 2 4 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATTCRAFT COMMANY (CONT)  512 263 N000198560171 870825 AC64 A2 AFU 2 2 2 4 2 Z 4 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	FS AIRCRAFT COMPANY (CONT)  AMAI3 2693 N0001985G0171 870825 AC64 A2 AFU 2 2 2 4 2 Z AA444 1051 N0001985G02202 860001 0110 A2 CML 2 2 2 4 1 Z AA443 1051 N0001985G02202 860001 0110 A2 CML 2 2 2 4 1 Z AA443 1051 N0001985G02202 860001 0110 A2 CML 2 2 2 2 4 1 Z AA443 1051 N0001985G02202 860001 0110 A2 CML 2 2 2 2 4 1 Z AA413 1283 N0001985G0202 870803 0110 A2 CML 2 2 2 2 4 1 Z AA413 1283 N0001985G0202 870803 0110 A2 CML 2 2 2 2 2 1 Z A Z A Z A Z A Z A Z A Z A Z A Z A Z
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	HES AIRCRAFT COMMANY (CONT)  1 AMELIZ 2693 NO00198560171  2 AA413 1262 NO00198560172  2 AA443 1651 NO00198560202  2 AA443 1651 NO00198560202  2 AA443 1651 NO00198560202  2 AA443 1651 NO00198560202  2 AA443 1651 NO00198560202  2 AA443 1651 NO00198560202  2 AA443 1651 NO00198560202  3 ASSPOL ABLA 100 A2 CML 2 2 2 4 1  3 ASSPOL ABLA 100 A2 CML 2 2 2 4 1  4 AA43 2 253 NO00198560202  3 ASSPOL ABLA 100 A2 CML 2 2 2 2 1  4 AA43 2 A3 100 NO00198560104  3 ASSPOL ABLA NO00308500107  3 ASSPOL ABLA NO00308500107  5 ASSPOL ABLA NO00308500107  5 ASSPOL ABLA NO00308500107  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ASSPOL ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5 ABLA NO00308500108  5

prince bossessed bessessed territorial bessessed territorial

66698 BEEFERS SEPRENS OF STREETS SEPRENSES SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES SERVICES

620			1018 40 4 4 8 8 R	.4v <b>o∞ov4</b> v0	7.35 1.35 1.25 1.25 1.25	9777	251 111 201 232 232 600 600 659
PAGE	AMOUNT (\$000)	5.0	2 4 4		·-	<b>.</b> -	
	00 0 E	! ! ! ! ! ! ! ! !	พพพพพพพพพ	កាយមាយមាយមាយមាយ	00 HH0H0	ro -	
1	DDDD 12 ABBC	80000	888888888	000000000000000000000000000000000000000	80 80000	00 0	
	040	, 22222	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10			
į	6		>		0440444	.0000-	
3	۵ ∞	, 6 , 6					наннанны
į	0 ~	ักกลกต	<b>6000000000000000000000000000000000000</b>	เนตตนนนนนต	00 mm0mm	9 00 0	0000ee-
9	0						
	0 4				o		
	l _	<del> </del>	нененене				
9	2	2					
	۵ ٦			нанананан			<b>н</b> ннынныны
	828	74	999999444		40004		
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ZZZZZZZZZ	zzz wwzzzz	ZZZZ2	. 22 2	z z
i		22 72		00		4 44 4	<b>-</b> -
		22 100			44 pppp	dee e	
	ပ	เกเกเก⊶⊷	. មាលមាលមាលមាល	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			NAAANAANNA DEEEDDDDDR
-				0	ທ່ານ		CCC80000
20 £	223			110	101		0000000
~ 1	O M	1200000	000000000	1000000000	00 00000	1 00 0	0000000000
<b>C</b>	C C	0 11011			<b>4</b> X		
SE	<b>2</b> 0 → €	वयवधवर	44444444	04040w@00w			400mm00mm
•	<b>∞</b> ⊣~	00000-	-0000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-00-00000	1-00-1-0	пипипипипи
9	<b>20</b> →0	000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	иппипипип	10000000	N
<u> </u>	മെ	1		1880000000 18800000000			
8		A A A A A A A A A A A A A A A A A A A			AAAAAAAA	AAAAAA	# 000000000000000000000000000000000000
2	888	900000		0	AAAAAAAAAA	. 4 4 4 4 4 4	00000000000000000000000000000000000000
<b>-</b>	888 888 888	<b>       </b>	400000000	000000000000000000000000000000000000000	************		ARRIO C 233 ARRIO C 233 ARRIO C 233 ARRIO C 233 ARRIO C 233
RAC	മെ	1.007.02	000000000000000000000000000000000000000	4782226667	22223482c	1818 C C C C C C C C C C C C C C C C C C	222022 222023 2244 2244 2445 2445 2445 2445 2445 24
=	<b>100</b> m	. ∞-100-0	2000111040-	4757887248	<b>NNOOO440</b>	8002775	011000110
	33 88						8888888 887778 8867778
Σ.	11						
PRI	- 69 -	1 Z (100 0 4 0 0	SUUUUUUUUUU	10001111111111111111111111111111111111	0000000-		010 036 036 013 013 067 016
	- 00 -	. റസസസധ <i>ം</i>	ロレレレレレレレレ	~~~000000	0000	000000	
0	11	. ~ ∞ ∞ ∞ ∞ ∞ o	~~~~~~~~~~		00000000000000000000000000000000000000	, www.www.ww	<b>0000000000000000000000000000000000000</b>
IST	. 20 →	। ∢(∞∞∞∞∞∞०	× × × × × × × × × × × × ×	$\Box$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$	00000000	000000	606 701 701 701 701 701
	11 88	1 200000		900000000000000000000000000000000000000	44444444	444444	0000000000
<b>H</b>	; <b>6</b> 0 ¬	OZZZZZZ	ZZZZZZZZZ	ZZZZZZZZZ			0-4-00-4-0-4-0-4-0-4-0-4-0-4-0-4-0-4-0-
A P	22 22	. <b>4</b> 078661	7777884147 748888444		07244 0724 0724 0724 045 045 045 045 045 045 045 045 045 04	00010004 00000440	33449 00011 00016 00011 00017 00013
8	<b>∢</b> ⊓	. C. ∢00000	000004444	(044mm-1-1-			
GE	333	WHAHAA	~~~~~~~~		00000000	0000000	HC009 HC009 HC009 HC009 HC000
7	<b>'</b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/n <b>aaaa</b>	34402249K9	8800-r-00	ω <b>4</b> ν∞00⊣	000000000000000000000000000000000000000
<b>)</b> — 1	,	, <b>⊃</b>					

62		11.20 11.20 12.170 11.20 11.397 12.88	1,035 350 350 1,035 1,035	<b>`</b> ₩₩₩₩	2000001 1000000 1000000 100000000000000	~~~~o~	255 255 255 250 250 104 106 106
PAGE	B7 AMOUNT (\$000)						
	Ο Ο 3 Τ Ε 1 Ε	សហហហហហហ	พดเพพพพ	нн	ពេលមានការបងការបានការបងការបងការបងការបងការបងការបងការបងការបង	សសសកកក	พกพพพพพ
	D DDDDD 12 1 ABBCC	000000000000000000000000000000000000000	000000000	1000 1000 1000 1000 1000 1000 1000 100	000000000000000000000000000000000000000	0000000	0000000
i	040	ตาเมาาาาาก	<del>,</del>	លេខភាព	กเกตตดตดตดตดตด	ហហហហហហហ	ហហហហហហហ
1	<u>م</u> ه		<b>)</b>				
	0 0	GAAAAAAA   O   AARARAA	4444444	mmmmmm.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>60000000</b>	nnnnnnn
	<b>ص</b> ۵						
i	ر ت ت		<b>&gt;</b>				
	0 E	<b> </b>	maaaaaaa	ıddadda. Iddadda	+ <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	Sadada.	aaaaaaa aaaaaaa
į	_	2	пананан	   M M M M M M M M M M M M M M M M M M	+ოოოოოოოოო •	മപപരവേ	844448
1	۵ ٦	нананана	нныннын	ппппппппппппппппппппппппппппппппппппппп	<b></b>		<b></b>
		777 178 178 178 178 178 178 178 178 178	44444	i		6A 6A	
	ပ ၈	SZZM ZZZZ	w xxxxxx		$\omega$	022 000	20
1		10000 0000 10000 0000		000 000 000	00000000000		· -
ì	ပေဖ				)>~~~~~~~~~~~		
	ပ	44/40\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	⊣ւստ4ւսւսւս	0000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FY87		1100	1009	1100		1100	11000
-	O m	1000000000			1000000000000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<b>∞</b>	2 0			ı Həmələri		<b>44</b>	
SE	<b>a</b> ⊸e						
	m-10	. <b>m</b> ww <b>o400m4</b> 4	100444444	4000000	•000000000000	ოოსსსს	OOODOO
•	2 T B	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
98	0 - B	00000000	100000000	1000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2000000	2000000
OCT 86	BBB B B B 888 1 1 CCC 9 0 2	AAAAA00000 000000000000000000000000000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	00000000000000000000000000000000000000	nunununununu		00000000000000000000000000000000000000
RDS OCT 86	BB BBB B B B 88 888 1 1 BB CCC 9 0 2	-1777777777777777777777777777777777777	17777777777777777777777777777777777777	20000000000000000000000000000000000000	00000000000000000000000000000000000000	255 2000 2000 2000 2000 2000 2000 2000	18 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
T AWARDS OCT 86	BBB BBB BBB B B B B B 888 888 1 1 1 1 1	CCS and ASS ASS ASS ASS ASS ASS ASS ASS ASS AS	281 A7 A5F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000 2000 2000 2000 2000 2000 2000 200		C53 A5 000 2 2 2 C53 A5 000 2 2 2 2 C53 A7 000 2 2 2 2 C52 A7 000 2 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 2 C52 A7 000 2 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000 2 C52 A7 000	D93 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 2 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 0000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 000 2 C63 A7 00
NTRACT AWARDS OCT 86	BBBBB BBB BBB B B B B 8888 888 888 1 1 33333 AAAA BBB CCC 9 0 2	E1 Segundo 70520 AC25 A2 70831 1810 A2 000 2 2 2 70424 AR35 A2 000 2 2 2 61125 4018 A7 AFF 2 2 2 70219 R414 A7 AFF 2 2 2 70722 R414 A7 AFF 2 2 2 70722 R414 A7 AFF 2 2 2	50000 5840 A7 AFF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70820 AC22 A2 000 2 2 2 61104 AC53 A2 000 2 2 2 2 7 7 07 17 AC53 A2 000 2 2 2 2 7 0925 AC53 A2 000 2 2 2 61104 AC23 A2 000 2 2 2 61104 AC23 A2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSSS ASS CCCSS ASS CCCSS ASS CCCS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCSS ASS CCCS ASS CCCS ASS CCCS ASS CCCS ASS CCCS ASS CCCS ASS CCCS ASS CCCS ASS CCCS ASS CCCS ASS AS	70924 AC53 A5 000 2 2 2 70920 AC53 A5 000 2 2 2 2 61125 AC53 A7 000 2 2 2 70217 AC92 A7 000 2 2 2 70521 AC92 A7 000 2 2 2	61031 Ab93 A7 000 2 2 2 61208 AC13 A18 000 2 2 2 7 7 7 4 13 AC63 A7 000 2 2 2 7 7 7 3 1 AC63 A7 000 2 2 2 6 1 2 3 0 AC53 A2 000 2 2 2 7 7 4 2 9 AC23 A2 000 2 2 2
RIME CONTRACT AWARDS OCT 86	BBBB         BBBBB         BBBB         BBBBB         BBB         BBB           1111         3333333         AAAA         BBB         CCC         9         0	NT)  870520 AC25 A2 000 2 2 2 870831 1810 A2 000 2 2 2 2 870424 AR35 A2 000 2 2 2 2 861125 JR A7 AFF 2 2 2 45 870722 R414 A7 AFF 2 2 2 445 870722 R414 A7 AFF 2 2 2 64 881112 JOS8 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 870722 R414 A7 AFF 2 2 2 4 4 870723 R414 A7 AFF 2 2 2 4 4 870723 R414 A7 AFF 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	39 861001 5841 A7 AFF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45 870820 AC22 A2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33 861110 AC53 A5 000 2 2 2 2 861114 AC53 A5 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	29 870924 AC53 A5 000 2 2 2 67 870701 AC53 A5 000 2 2 2 67 870930 AC53 A5 000 2 2 2 26 861125 AC52 A7 000 2 2 2 26 8705217 AC92 A7 000 2 2 2 26 870521 AC92 A7	79 861031 AD93 A7 000 2 2 2 39 861208 AC13 A18 000 2 2 2 48 861125 AC63 A7 000 2 2 2 48 870731 AC63 A7 000 2 2 2 69 861230 AC63 A7 000 2 2 2 13 870429 AC23 A2 000 2 2 2
PRIME CONTRACT AWARDS OCT 86	BBBBBB BBBBBB BBB BBB B B B B 8888 888	CONT)  E1 Segundo  0036 870520 AC25 A2 000 2 2 2  0104 870710 AR34 A2 000 2 2 2  0103 870424 AR35 A2 000 2 2 2  0793 861125 J058 A7 AFF 2 2 2  0545 870219 R414 A7 AFF 2 2 2  0545 870722 R414 A7 AFF 2 2 2  0545 870722 R414 A7 AFF 2 2 2  0545 870722 R414 A7 AFF 2 2 2	2539 861001 5841 A7 AFF 2 2 2 2 3013 870512 1280 A7 AFF 2 2 2 2 2 342 870829 R414 A7 AFF 2 2 2 2 342 870926 R414 A7 AFF 2 2 2 2 342 870930 R414 A7 AFF 2 2 2 2 343 870930 R414 A7 AFF 2 2 2 2 343 A7 A7F 2 2 2 343 A7 A7F 2 2 2 343 A7 A7F 2 2 2 343 A7 A7F 3 2 2 3 345 A70930 R414 A7 A7F 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0045 870820 AC22 A2 000 2 2 2 0070 861104 AC53 A2 000 2 2 2 00070 870717 AC53 A2 000 2 2 2 0070 870925 AC53 A2 000 2 2 2 00070 870925 AC53 A2 000 2 2 2 00070 861104 AC23 A2 000 2 2 2 2 00070 861104 AC23 A2 000 2 2 2 2 00070 861104 AC23 A2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0113 861110 AC53 A5 000 2 2 2 2 0012 861114 AC53 A5 000 2 2 2 2 0012 870112 AC53 A5 000 2 2 2 2 0012 87031 AC53 A5 000 2 2 2 2 0012 87031 AC53 A5 000 2 2 2 2 0012 870520 AC53 A5 000 2 2 2 2 0012 870530 AC53 A5 000 2 2 2 2 0012 870530 AC53 A5 000 2 2 2 2 0012 870530 AC53 A5 000 2 2 2 2 0012 870530 AC53 A5 000 2 2 2 2 0012 870530 AC53 A5 000 2 2 2 2 0012 AC53 A5 000 2 2 2 2 2 0012 AC53 A5 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0029 870924 AC53 A5 000 2 2 2 0067 870701 AC53 A5 000 2 2 2 0057 870930 AC53 A5 000 2 2 2 0226 870217 AC92 A7 000 2 2 2 0226 870521 AC92 A7 000 2 2 2	02/9 861031 AD93 A/ 000 2 2 2 2039 861208 AC13 A18 000 2 2 2 1448 861125 AC63 A7 000 2 2 2 1448 870731 AC63 A7 000 2 2 2 1469 861230 AC63 A7 000 2 2 2 2213 870429 AC23 A2 000 2 2 2
RIME CONTRACT AWARDS OCT 86	BBBBBBBB BBBB BBB BBB B B B           111111111 333333 AAAA BBB CCC 9 0 2	Y (CONT) 87 CONT) 87 CO016 87 CO036 87 CO036 87 CO036 87 CO036 87 CO036 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 CO03 87 C	86G1342 870926 8714 A7 AFF 2 2 2 86G1342 870829 R414 A7 AFF 2 2 2 86G1342 870829 R414 A7 AFF 2 2 2 86G1342 870926 R414 A7 AFF 2 2 2 86G1342 870930 R414 A7 AFF 2 2 2 86G1342 870930 R414 A7 AFF 2 2 2 2 86G1342 870930 R414 A7 AFF 2 2 2	85C0045 870820 AC22 A2 000 2 2 2 85C0070 861104 AC53 A2 000 2 2 2 85C0070 870224 AC53 A2 000 2 2 2 85C0070 870925 AC53 A2 000 2 2 2 85C0070 870925 AC53 A2 000 2 2 2 85C0107 861104 AC23 A2 000 2 2 2 2	86C012 87053 A5 000 2 2 2 86C012 87055 A5 000 2 2 2 2 86C012 870112 AC53 A5 000 2 2 2 2 86C0012 87031 AC53 A5 000 2 2 2 86C0012 87031 AC53 A5 000 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 2 86C0012 87050 AC53 A5 000 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	87C0029 870924 AC53 A5 000 2 2 2 87C0067 870910 AC53 A5 000 2 2 2 87C0067 870930 AC53 A5 000 2 2 2 85C0226 870217 AC92 A7 000 2 2 2 85C0226 870521 AC92 A7 000 2 2 2	8550279 861031 AD93 A7 000 2 2 2 7952039 861205 AC13 A18 000 2 2 2 8151448 861125 AC63 A7 000 2 2 2 8151448 870731 AC63 A7 000 2 2 2 8151469 861230 AC63 A7 000 2 2 2 8252213 870429 AC23 A2 000 2 2 2
ST OF PRIME CONTRACT AWARDS OCT 86	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANY (CONT)  6187C0016  6187C0036  870831  81087C0036  870831  81087C0038  870831  1810  870820  870821  870820  870820  87081155  870814  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  870816  8708	0386G1342 870926 1580 A7 AFF 2 2 2 2 386G1342 870829 R414 A7 AFF 2 2 2 2 386G1342 870829 R414 A7 AFF 2 2 2 2 386G1342 870926 R414 A7 AFF 2 2 2 386G1342 870936 R414 A7 AFF 2 2 2 386G1342 870930 R414 A7 AFF 2 2 2 386G1342 870930 R414 A7 AFF 2 2 2 386G1342 870930 R414 A7 AFF 2 2 2 386G1342 870930 R414 A7 AFF 2 2 2 386G1342 870930 R414 A7 AFF 2 2 2 3	0185C0045 870820 AC22 A2 000 2 2 2 0185C0070 861104 AC53 A2 000 2 2 2 0185C0070 870224 AC53 A2 000 2 2 2 0185C0070 870925 AC53 A2 000 2 2 2 0185C0070 870925 AC53 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 861104 AC23 A2 000 2 2 2 0185C0107 AC23 A2 000 2 2 2 0185C0107 AC23 A2 000 2 2 2 0185C0107 AC23 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 AC23 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 2 0185C0107 A2 000 2 2 0185C0107 A2 000 2 2 0185C0107 A2 000 2 0185C0107 A2 000 2 000 2 000 2 000 2 000 2 000 2 000 2 000	0185C013 861110 AC53 A5 0186C012 870112 AC53 A5 0186C0012 870112 AC53 A5 0186C0012 870331 AC53 A5 0186C0012 870331 AC53 A5 0186C0012 870416 AC53 A5 0186C0012 870520 AC53 A5 0186C0012 870640 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012 870630 AC53 A5 0186C0012	0187C0029 870924 AC53 A5 000 2 2 2 0187C0067 870301 AC53 A5 000 2 2 2 0285C026 861125 AC92 A7 000 2 2 2 0285C026 870217 AC92 A7 000 2 2 2 0285C0226 870521 AC92 A7 000 2 2 2	0285C02/9 861031 AD93 A/ 000 2 2 2 15/9C2039 861203 AC13 A18 000 2 2 2 1581C1448 861225 AC63 A7 000 2 2 2 1581C1448 870731 AC63 A7 000 2 2 2 1581C1469 861230 AC63 A7 000 2 2 2 1582C2213 870429 AC23 A2 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT 86	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OMPANY (CONT) E1 Segundo 0470187C0016 870520 AC25 A2 000 2 2 2 0470187C0036 870831 1810 A2 000 2 2 2 0470187C0104 870710 AR34 A2 000 2 2 2 0471085C0013 870424 AR35 A2 000 2 2 2 0960385G0763 861125 J058 A7 AFF 2 2 2 0960385G0545 870219 R414 A7 AFF 2 2 2 0960385G0545 870722 R414 A7 AFF 2 2 2 0960385G0545 870722 R414 A7 AFF 2 2 2 0960385G0864 870722 R414 A7 AFF 2 2 2	0960386C5539 861001 5841 A7 AFF 2 2 2 0960386C33013 870512 1280 A7 AFF 2 2 2 2 0960386G1342 870829 R414 A7 AFF 2 2 2 0960386G1342 870924 R414 A7 AFF 2 2 2 0960386G1342 870924 R414 A7 AFF 2 2 2 0960386G1342 870930 R414 A7 AFF 2 2 2 0960386G1342 870930 R414 A7 AFF 2 2 2 2 0960386G1342 870930 R414 A7 AFF 2 2 2 2 0960386G1342 870930 R414 A7 AFF 2 2 2 2 0960386G1342 870930 R414 A7 AFF 2 2 2 2 0960386G1342 870930 R414 A7 AFF 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3	2960185C0045 870820 AC22 A2 000 2 2 2 2 9 60185C0070 861104 AC53 A2 000 2 2 2 2 9 60185C0070 870224 AC53 A2 000 2 2 2 2 9 60185C0070 870925 AC53 A2 000 2 2 2 2 9 60185C0070 870925 AC53 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 2 9 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 2 8 60185C0107 861104 AC23 A2 000 2 2 8 60185C0107 861104 AC23 A2 000 2 2 8 60185C0107 861104 AC23 A2 000 2 2 8 60185C0107 861104 AC23 A2 000 2 2 8 60185C0107 861104 AC23 A2 000 2 8 60185C0107 861104 AC23 A2 000 2 8 60185C0107 861104 AC23 A2 000 2 8 60185C0107 861104 AC23 A2 60185C0107 A2 60185C0107 A2 60185C0107 A2 60185C0107 A2 60185C	2960185C0133 861110 AC53 A5 000 2 2 2 2 9 60186C0012 861114 AC53 A5 000 2 2 2 2 9 60186C0012 870112 AC53 A5 000 2 2 2 2 9 60186C0012 870205 AC53 A5 000 2 2 2 2 9 60186C0012 87031 AC53 A5 000 2 2 2 2 9 60186C0012 8705416 AC53 A5 000 2 2 2 2 9 60186C0012 870630 AC53 A5 000 2 2 2 2 9 60186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2960187C0029 870924 AC53 A5 000 2 2 2 2960187C0067 870701 AC53 A5 000 2 2 2 3060187C0067 870701 AC53 A5 000 2 2 2 3060285C0226 861125 AC92 A7 000 2 2 2 3060285C0226 870217 AC92 A7 000 2 2 2 3060285C0226 870521 AC92 A7 000 2 2 2	3060285C02/9 861031 AD93 A/ 000 2 2 2 3561279C2039 861208 AC13 A18 000 2 2 2 3361581C1448 861125 AC63 A7 000 2 2 2 3361581C1448 870731 AC63 A7 000 2 2 2 3361581C1469 861230 AC63 A7 000 2 2 2 3361581C1469 861230 AC63 A7 000 2 2 2 3361582C2213 870429 AC23 A2 000 2 2 2
IC LIST OF PRIME CONTRACT AWARDS OCT 86	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY (CONT) E1 Segundo F0470187C0016 870520 AC25 A2 000 2 2 2 F0470187C0036 870831 1810 A2 000 2 2 2 E0470187C0104 870710 AR34 A2 000 2 2 2 E0470187C0103 870424 AR35 A2 000 2 2 2 E0960385G0545 870114 R414 A7 AFF 2 2 2 F0960385G0545 870722 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 870572 R414 A7 AFF 2 2 2 E0960385G0545 R414 A7 AFF 2 2 2 E0960385G0545 R414 A7 AFF 2 2 2 E0960385G0545 R414 A7 A7 AFF 2 2 2 E0960385G0545 R414 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7	F0960386C2539 861001 5841 A7 AFF 2 2 2 2 5000386C3342 870512 1280 A7 AFF 2 2 2 2 5000386G1342 870829 R414 A7 AFF 2 2 2 5000386G1342 870926 R414 A7 AFF 2 2 2 5000386G1342 870924 R414 A7 AFF 2 2 2 5000386G1342 870930 R414 A7 AFF 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870930 R414 A7 AFF 2 2 2 2 500056G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870956G1342 870	F2960185C0045 870820 AC22 A2 000 2 2 2 F2960185C0070 861104 AC53 A2 000 2 2 2 F2960185C0070 870214 AC53 A2 000 2 2 2 F2960185C0070 870925 AC53 A2 000 2 2 2 F2960185C0070 870925 AC53 A2 000 2 2 2 F2960185C0070 861104 AC23 A2 000 2 2 2 F2960185C0107 861104 AC23 A2 000 2 2 2	F2960185C0133 861110 AC53 A5 000 2 2 2 F2960185C0133 861114 AC53 A5 000 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5	F2960187C0029 870924 AC53 A5 000 2 2 2 F2960187C0067 870701 AC53 A5 000 2 2 2 F2060287C0267 870701 AC53 A5 000 2 2 2 F3060285C0226 861125 AC92 A7 000 2 2 2 F3060285C0226 870217 AC92 A7 000 2 2 2 F3060285C0226 870521 AC92 A7 000 2 2 2	F3060285C0279 861031 AD93 A7 000 2 2 2 F3361579C2039 861208 AC13 A18 000 2 2 2 F3361581C1448 861225 AC63 A7 000 2 2 2 F3361581C1448 870731 AC63 A7 000 2 2 2 F3361581C1469 861230 AC63 A7 000 2 2 2 F3361582C2213 870429 AC23 A2 000 2 2 2
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86	AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CRAFT COMPANY (CONT)  E1 Segundo  0094 F0470187C0016 870520 AC25 A2 000 2 2 2  0104 F0470187C0036 870831 1810 A2 000 2 2 2  0104 F0470187C0104 870710 AR34 A2 000 2 2 2  0104 F0471085C0013 870424 AR35 A2 000 2 2 2  0439 F0960385G0793 861125 J058 A7 AFF 2 2 2  1240 F0960385G0545 870219 R414 A7 AFF 2 2 2  3077 F0960385G0545 870219 R414 A7 AFF 2 2 2  0050385G0545 870722 R414 A7 AFF 2 2 2  0050385G0545 870722 R414 A7 AFF 2 2 2  0050385G0545 870722 R414 A7 AFF 2 2 2	189 F0960386C2539 861001 5841 A7 AFF 2 2 2 2 189 F0960386C2539 861001 5841 A7 ABC 2 2 2 2 2 189 F0960386G1342 870609 R414 A7 AFF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	576 F2960185C0045 870820 AC22 A2 000 2 2 2 025 F2960185C0070 861104 AC53 A2 000 2 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5	2960185C0133 861110 AC53 A5 000 2 2 2 2 9 60186C0012 861114 AC53 A5 000 2 2 2 2 9 60186C0012 870112 AC53 A5 000 2 2 2 2 9 60186C0012 870205 AC53 A5 000 2 2 2 2 9 60186C0012 87031 AC53 A5 000 2 2 2 2 9 60186C0012 8705416 AC53 A5 000 2 2 2 2 9 60186C0012 870630 AC53 A5 000 2 2 2 2 9 60186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870630 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 870932 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 2 9 6 0 186C0012 87093 AC53 A5 000 2 2 2 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	656 F2960187C0029 870924 AC53 A5 000 2 2 2 556 F2960187C0067 870301 AC53 A5 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	009 F3060285C02/9 861031 AD93 A/ 000 2 2 2 081 F336159C2039 861208 AC13 A18 000 2 2 2 003 F3361581C1448 861125 AC63 A7 000 2 2 2 184 F3361581C1448 870413 AC63 A7 000 2 2 2 038 F3361581C1448 870731 AC63 A7 000 2 2 2 038 F3361581C1469 861230 AC63 A7 000 2 2 2 053 F3361582C2213 870429 AC23 A2 000 2 2 2
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES AIRCRAFT COMPANY (CONT) HC09 0055 F0470187C0016 870520 AC55 A2 000 2 2 2 2 A01 0094 F0470187C0036 870831 1810 A2 000 2 2 2 A01 0094 F0470187C0036 870831 1810 A2 000 2 2 2 A01 0034 F0470187C0104 870710 AR34 A2 000 2 2 2 A01 0039 F0960381G0793 861125 J058 A7 AFF 2 2 2 FJ04 0899 F0960385G0545 870219 R414 A7 AFF 2 2 2 FJ04 33077 F0960385G0545 870219 R414 A7 AFF 2 2 2 FJ04 3308 F0960385G0545 870219 R414 A7 AFF 2 2 2 FJ04 3308 F0960385G0545 870219 R414 A7 AFF 2 2 2 FJ04 3308 F0960385G0545 870722 R414 A7 AFF 2 2 2 A01 0050385G0545 870722 R414 A7 AFF 2 2 2 A01 0050385G0545 870722 R414 A7 AFF 2 2 2 A01 0050385G0545 870722 R414 A7 AFF 2 2 2 A01 0050385G0545 870722 R414 A7 AFF 2 2 2 A01 0050385G0545 870722 R414 A7 AFF 2 2 2 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 J058 A7 AFF 2 2 1 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 0050385G0864 861112 A01 00	FJ04 2189 F0960386C2539 861001 5841 A7 AFF 2 2 2 2 5 104 2189 F0960386C2539 870512 1280 A7 AFF 2 2 2 2 5 104 2189 F0960386G1342 870509 R414 A7 AFF 2 2 2 5 104 3823 F0960386G1342 870926 R414 A7 AFF 2 2 2 5 104 4039 F0960386G1342 870924 R414 A7 AFF 2 2 2 2 5 104 4039 F0960386G1342 870930 R414 A7 AFF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HK03 0576 F2960185C0045 870820 AC22 A2 000 2 2 2 HK03 0025 F2960185C0070 861104 AC53 A2 000 2 2 2 2 HK03 0220 F2960185C0070 870214 AC53 A2 000 2 2 2 HK03 0513 F2960185C0070 870214 AC53 A2 000 2 2 2 HK03 0649 F2960185C0070 870925 AC53 A2 000 2 2 2 HK03 0027 F2960185C0107 861104 AC23 A2 000 2 2 2	7.7 F2960185C0197 871330 AC53 A2 000 2 2 2 001 F2960186C0012 861110 AC53 A5 000 2 2 2 2 001 F2960186C0012 870112 AC53 A5 000 2 2 2 2 05 F2960186C0012 8703131 AC53 A5 000 2 2 2 2 05 F2960186C0012 870331 AC53 A5 000 2 2 2 2 05 F2960186C0012 870520 AC53 A5 000 2 2 2 04 39 F2960186C0012 870500 AC53 A5 000 2 2 2 04 31 F2960186C0012 870500 AC53 A5 000 2 2 2 04 35 F2960186C0012 870500 AC53 A5 000 2 2 2 04 35 F2960186C0012 870500 AC53 A5 000 2 2 2 04 35 F2960186C0012 870500 AC53 A5 000 2 2 2 2 04 35 F2960186C0012 870500 AC53 A5 000 2 2 2 2 04 35 F2960186C0012 870500 AC53 A5 000 2 2 2 2 04 35 F2960186C0012 870500 AC53 A5 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HK03 0656 F2960187C0029 870924 AC53 A5 000 2 2 2 HK03 0556 F2960187C0067 870970 AC53 A5 000 2 2 2 HK03 0703 F2960187C0067 870970 AC53 A5 000 2 2 2 HX05 0056 F3060285C0226 861125 AC92 A7 000 2 2 2 HJ05 0156 F3060285C0226 870217 AC92 A7 000 2 2 2 HJ05 0226 F3060285C0226 870521 AC92 A7 000 2 2 2	HJ03 0009 F3060285C0Z/9 861031 AD93 A/ 000 Z Z Z HR06 00081 F336159C2039 861208 AC13 ALB 000 Z Z Z HR03 0123 F3361581C1448 861125 AC63 A/ 000 Z Z Z HR03 0123 F3361581C1448 870413 AC63 A/ 000 Z Z Z HR04 0038 F3361581C1448 870731 AC63 A/ 000 Z Z Z HR04 0038 F3361581C1469 861230 AC63 A/ 000 Z Z Z HR06 0253 F3361582C2213 870429 AC23 A/ 000 Z Z Z

622		41 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9246 9805	ស ស ស ស ស	34	163
PAGE		7				
	DD D E	សសាលាមាន	សេសស	សលស		Ŋ
1	DDDD 12 ABBC	000000000000000000000000000000000000000	0000	0000		000
	0		0000	222		~
	0-0		~~~		00	
	D 8		94444	9	ဖ	ω
	0 6		0,000	555	ŏ	50
1	و ۵	l I мамаамамамамамамамамама				-
1	<u>م</u> م	   чननननननननननननननननननननन	+	~~~	00	-
	Δ <b>4</b>	<u></u>	2	2	2	26
	<b>م</b> د		<del>2</del>	<b>4</b>	241	241
	0 0	- Manuananananananananananan	96494	2	7	, , , ,
1	_ ~	i маменениминениминеними I	нннн	000		-
	818	11 01 68 64 64 64 64 64 64 64 64 64 64 64 64 64	17	180 180 180	22	46
	ပေ ၈	;	<u> </u>	ñszz ,	දීයය*	529
		00000000000000000000000000000000000000	12227	3 1 1 2 2 3	351 2 6	926
	0 ~	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	400000	80 0 <del>4</del>	202	900
i	ပေဖ	י מר≺ככככככככככככככלככייו	טטטט	טטט	נונו	<b>-</b>
	C &	. 400000	6 6 7	id R ODO	# #	ia 0 2
8	0 4	1	Ē	Ē	Ē	<u> </u>
•	0 4	0 여러러러	<b>\$</b>	Ç	to to	<b>1</b> 0
1	10 m					
~	) "		12000	11: 22:21:	222	111
00	0 %		Cal B 2		Cal K	
ю П	C C	1 <del></del> -	1 B 2 2	Cal	e X	Cal
е В	C C		Cal 2 B 1 2 Z 1 1	Cal	Cal 2 K	Cal
6 - SEP 8	3 L C	00000000000000000000000000000000000000	Cal 3 2 Cal 3 2 2 Z	3 H C S S S S S S S S S S S S S S S S S S	Cal 8 2 K	C 1
SEP 8	2 1 2 C C 3 1 2 2 C C	00000000000000000000000000000000000000	Cal 2 3 2 8 2 3 3 2 8 2 3 3 2 2 3 1 2	Cal Cal 2 B 1 2 B 1	Cal 2 8 2 K 2 8 1	2 C 1
OCT 86 - SEP 8	888 1 1 1 1 CCC 9 0 2 3 1 2	AA       GGG         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000       0000         0000	Cal Cal Cal Cal Cal Cal Cal Cal Cal Cal	AHD 2 2 2 3 1 AHD 2 2 2 8 1 AHD 2 2 2 8 1 OTAL	Cal 2 2 8 2 K 2 2 8 1	2 2 C 1
RDS OCT 86 - SEP 8	888 888 1 1 1 1 888 C C BBB CCC 9 0 2 3 1 2	AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 22 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2 C 1 AA2 0000 22 C 2	do A7 000 2 2 3 2 8 A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 A7 000 2 2 2 3 1 R TOTAL	do Cal AIC AHD 2 2 2 3 1 AIC AHD 2 2 2 B 1 AIC AHD 2 2 2 3 1	do Cal A7 000 2 2 2 8 2 K A7 000 2 2 2 8 1 R TOTAL	do Cal A7 000 2 2 2 C 1
T AWARDS OCT 86 - SEP 8'	8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	7. 0000 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Cal 7 000 2 2 2 3 2 8 7 000 2 2 2 3 1 7 000 2 2 2 3 2 Z 7 000 2 2 2 3 1 TOTAL	O AHD 2 2 2 3 1 1 1 1 C AHD 2 2 2 8 1 1 1 C AHD 2 2 2 8 1 TOTAL	Cal 7 000 2 2 2 8 2 K 7 000 2 2 2 8 1 TOTAL	0 Cal
ACT AWARDS OCT 86 - SEP 8'	88 888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2	E1 Segundo  13 Ac63 A7  14 Ac63 A7  15 Ac63 A7  16 Ac63 A7  17 Ac63 A7  18 Ac63 A7  18 Ac63 A7  19 Ac63 A7  10 Ac63 A7  10 Ac63 A7  10 Ac63 A7  10 Ac63 A7  10 Ac63 A7  10 Ac63 A7  10 Ac63 A7  10 Ac63 A7  10 Ac63 A2  11 Ac63 A2  12 Ac63 A2  13 Ac63 A2  14 Ac63 A7  15 Ac63 A7  16 Ac63 A7  17 Ac63 A7  18 Ac63 A7  18 Ac63 A7  19 Ac63 A7  10 Ac63 A7  11 Ac63 A7  12 Ac63 A7  13 Ac63 A7  1430 A7  15 Ac7  16 Ac7  17 Ac7  18 Ac7  19 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac7  10 Ac	egundo 961 A7 000 2 2 3 2 8 961 A7 000 2 2 2 3 1 961 A7 000 2 2 2 3 1 961 A7 000 2 2 2 3 1 ACTOR TOTAL	El Segundo 02 5930 AlC AHD 2 2 2 3 1 13 5930 AlC AHD 2 2 2 B 1 18 5930 AlC AHD 2 2 2 3 1 ONTRACTOR TOTAL	El Segundo 14 7030 A7 000 2 2 2 8 2 K 10 7010 A7 000 2 2 2 8 1 ONTRACTOR TOTAL	egundo C62 A7 000 2 2 2 C 1
NTRACT AWARDS OCT 86 - SEP 8'	8888 888 888 1 1 1 1 3333 AAAA 888 CCC 9 0 2 3 1 2	E1 Segundo 0107 AC63 A7 000 2 2 C 1 0313 AC63 A7 000 2 2 C 1 0518 AC63 A7 000 2 2 C 1 0518 AC63 A7 000 2 2 C 1 0518 AC63 A7 000 2 2 C 1 0104 AD91 A2 000 2 2 C B 1 0104 AD91 A2 000 2 2 C C 2 0513 AD92 A7 000 2 2 C C C 0513 AD92 A7 000 2 2 C C C 0518 AC63 A7 000 2 2 C C 1 0519 AC63 A2 000 2 2 C C 1 0519 AC63 A2 000 2 2 C C 1 0518 AC63 A2 000 2 2 C C 1 0518 AC63 A2 000 2 2 C C 1 0518 AC63 A2 000 2 2 C C 1 0518 AC63 A7 000 2 2 C C 1 0518 AC63 A7 000 2 2 C C 1 0518 AC63 A7 000 2 2 C C 1 0519 AC63 A7 000 2 2 C C 1 0511 AC63 A7 000 2 2 C C 1 0511 AC63 A7 000 2 2 C C 1 0511 AC63 A7 000 2 2 C C C C 0512 AC63 A7 000 2 2 C C C C 0512 AC63 A7 000 2 2 C C C C 0513 AC63 A7 000 2 C C C C C C C C C C C C C C C C C	El Segundo 0107 5961 A7 000 2 2 2 3 2 8 0116 5961 A7 000 2 2 2 3 1 0130 5961 A7 000 2 2 2 3 1 0629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	El Segundo 1002 5930 AlC AHD 2 2 2 3 1 0113 5930 AlC AHD 2 2 2 B 1 0918 5930 AlC AHD 2 2 2 3 1 CONTRACTOR TOTAL	El Segundo 0914 7030 A7 000 2 2 2 8 2 K 0810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	El Segundo 1230 AC62 A7 000 2 2 2 C 1
CONTRACT AWARDS OCT 86 - SEP 8:	8888888888888 1 1 1 1 3 3 3 3 3 3 3 3 3	E1 Segundo 70107 AC63 A7 000 2 2 C 1 70127 AC63 A7 000 2 2 C 1 70518 AC63 A7 000 2 2 C 1 70518 AC63 A7 000 2 2 C 1 70518 AC63 A7 000 2 2 C 1 70518 AC63 A7 000 2 2 C 1 61014 AD91 A2 000 2 2 C B 1 70511 AD92 A7 000 2 2 C B 2 70511 AD92 A7 000 2 2 C B 2 70510 AD91 A7 000 2 2 C B 2 70510 AC53 A7 000 2 2 C B 1 70512 AC53 A2 000 2 2 C C 1 70512 AC53 A2 000 2 2 C C 1 70512 AC53 A2 000 2 2 C C 1 70512 AC53 A2 000 2 2 C C 1 70512 AC53 A2 000 2 2 C C 1 70512 AC53 A2 000 2 2 C C 1 70512 AC53 A7 000 2 2 C C 1 70512 AC53 A7 000 2 2 C C 1 70512 AC53 A7 000 2 2 C C 1 70512 AC53 A7 000 2 2 C C 1 70513 AC53 A7 000 2 2 C C 1 70513 AC53 A7 000 2 2 C C 1 70513 AC53 A7 000 2 2 C C 1 70513 AC53 A7 000 2 2 C C 1 70513 AC53 A7 000 2 2 C C 1 70515 AC53 A7 000 2 2 C C 1 70515 AC53 A7 000 2 2 C C C C 70517 AC53 A7 000 2 2 C C C C 70517 AC53 A7 000 2 2 C C C C 70517 AC53 A7 000 2 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C 70517 AC53 A7 000 2 C C C C C 70517 AC53 A7 000 2 C C C C C C C C C C C C C C C C C	El Segundo 107 5961 A7 000 2 2 2 3 2 8 116 5961 A7 000 2 2 2 3 1 130 5961 A7 000 2 2 2 3 1 629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	El Segundo 002 5930 AlC AHD 2 2 2 3 1 113 5930 ALC AHD 2 2 2 B 1 918 5930 ALC AHD 2 2 2 3 1 CONTRACTOR TOTAL	El Segundo 914 7030 A7 000 2 2 2 8 2 K 810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	El Segundo 230 AC62 A7 000 2 2 2 C 1
E CONTRACT AWARDS OCT 86 - SEP 8:	B BBBBB BBB BBB BB B B C C 8 888 888 888	E1 Segundo 870107 AC63 A7 000 2 2 C 1 870313 AC63 A7 000 2 2 C 1 870313 AC63 A7 000 2 2 C 1 870313 AC63 A7 000 2 2 C 1 861107 AD92 A7 000 2 2 C 1 861101 AD91 A2 000 2 2 C B 1 870313 AD91 A2 000 2 2 C C 2 870313 AD93 A7 000 2 2 C C 2 870313 AC63 A7 000 2 2 C C 1 870313 AC63 A7 000 2 2 C C 1 870314 AC63 A7 000 2 2 C C 1 870315 AC63 A7 000 2 2 C C 1 870512 AC63 A7 000 2 2 C C 1 870612 AC23 A2 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C 1 870612 AC63 A7 000 2 2 C C C C C C C C C C C C C C C C	El Segundo 70107 5961 A7 000 2 2 2 3 2 8 70116 5961 A7 000 2 2 2 3 1 70130 5961 A7 000 2 2 2 3 1 70629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	El Segundo 61002 5930 AIC AHD 2 2 2 3 1 70113 5930 AIC AHD 2 2 2 B 1 70918 5930 AIC AHD 2 2 2 3 1 CONTRACTOR TOTAL	El Segundo 870914 7030 A7 000 2 2 2 8 2 K 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	El Segundo 861230 AC62 A7 000 2 2 2 C 1
IME CONTRACT AWARDS OCT 86 - SEP 8:	BBBB BBBB BBB BBB BB B B C C 8 8 8 8 8 8	NT)  870107 AC63 A7 000 2 2 C 1  18 870127 AC63 A7 000 2 2 C 1  18 870518 AC63 A7 000 2 2 C 1  18 870518 AC63 A7 000 2 2 C 1  18 870518 AC63 A7 000 2 2 C 1  18 870518 AC63 A7 000 2 2 C 1  18 870513 AD91 A2 000 2 2 C B 1  18 870513 AD91 A2 000 2 2 C B 2  18 870513 AD91 A2 000 2 2 C B 2  18 870513 AD92 A7 000 2 2 C B 2  19 870518 AC63 A7 000 2 2 C B 1  10 870512 AC23 A2 000 2 2 C C 1  11 870512 AC23 A2 000 2 2 C C 1  17 870512 AC23 A2 000 2 2 C C 1  18 870512 AC63 A7 000 2 2 C C 1  18 870512 AC63 A7 000 2 2 C C 1  19 870512 AC63 A7 000 2 2 C C 1  10 870613 AC53 A2 000 2 C C C C C C C C C C C C C C C C	El Segundo 70107 5961 A7 000 2 2 2 3 2 8 70116 5961 A7 000 2 2 2 3 1 70130 5961 A7 000 2 2 2 3 1 70629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	El Segundo 61002 5930 AIC AHD 2 2 2 3 1 70113 5930 AIC AHD 2 2 2 B 1 70918 5930 AIC AHD 2 2 2 3 1 CONTRACTOR TOTAL	El Segundo 577 870914 7030 A7 000 2 2 2 8 2 K 77 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	ION El Segundo 12 861230 AC62 A7 000 2 2 2 C 1
PRIME CONTRACT AWARDS OCT 86 - SEP 8:	BBBBB BBBB BBB BBB BB B B C C 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CONT   E1 Segundo   Call   S70127 AC63 A7   COO 2 2 2 C 1   Call   S70131 AC63 A7   COO 2 2 2 C 1   Call   S70313 AC63 A7   COO 2 2 2 C 1   Call   S70313 AC63 A7   COO 2 2 2 C 1   Call   S70513 AC63 A7   COO 2 2 2 C 1   Call   S70513 AD91 A2   COO 2 2 2 C 1   Call   S70513 AD91 A2   COO 2 2 2 C 2 C   Call   C	ORP E1 Segundo Cal 0053 870107 5961 A7 000 2 2 2 3 2 8 0969 870116 5961 A7 000 2 2 2 3 1 1335 870130 5961 A7 000 2 2 2 3 1 2211 870629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	IES El Segundo Cal 1184 861002 5930 AIC AHD 2 2 2 3 1 1184 870113 5930 AIC AHD 2 2 2 B I 1703 870918 5930 AIC AHD 2 2 2 3 1 CONTRACTOR TOTAL	RP El Segundo Cal SS577 870914 7030 A7 000 2 2 2 8 2 K 5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	TION El Segundo 212 861230 AC62 A7 000 2 2 2 C 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP 8:	BBBBBB BBBB BBB BBB BB B B C C           11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT. E1 Segundo Cal. Segundo Societa S70313 AC63 A7 000 2 2 2 C 1 3 C1118 870127 AC63 A7 000 2 2 2 C 1 3 C1118 870513 AC63 A7 000 2 2 2 C 1 3 C1118 870513 AC63 A7 000 2 2 2 C 1 5 C118 870513 AC63 A7 000 2 2 2 C 1 5 C118 870513 AD91 A2 000 2 2 2 C 1 6 C1053 870513 AD91 A2 000 2 2 2 C 1 6 C1053 870513 AD92 A7 000 2 2 2 C 1 6 C1053 870513 AC63 A7 000 2 2 2 C 1 6 C1073 870513 AC63 A7 000 2 2 2 C 1 6 C1073 870512 AC53 A2 000 2 2 2 C 1 6 C3417 861119 AC53 A2 000 2 2 2 C 1 6 C3417 870512 AC53 A2 000 2 2 2 C 1 6 C3417 870512 AC53 A2 000 2 2 2 C 1 7 C5210 870512 AC53 A2 000 2 2 2 C 1 7 C5210 870512 AC53 A2 000 2 2 2 C 1 7 C5210 870513 AC53 A2 000 2 2 2 C 1 7 C5210 870513 AC53 A2 000 2 2 2 C 1 7 C5210 870513 AC5 AC5 AC5 AC5 AC5 AC5 AC5 AC5 AC5 AC5	CORP E1 Segundo Cal 70005 2 2 3 2 8 70005 870107 5961 A7 000 2 2 2 3 2 8 700069 870116 5961 A7 000 2 2 2 3 1 701335 870130 5961 A7 000 2 2 2 3 1 702211 870629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	TRIES El Segundo Cal 661184 861002 5930 AIC AHD 2 2 2 3 1 661184 870113 5930 AIC AHD 2 2 2 B 1 761703 870918 5930 AIC AHD 2 2 2 3 1 CONTRACTOR TOTAL	CORP E1 Segundo Cal AGS5577 870914 7030 A7 000 2 2 2 8 2 K GS5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	ORATION E1 Segundo 1C0212 861230 AC62 A7 000 2 2 2 C 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP 8:	BBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	NY (CONT)  583C1118  583C1118  583C1118  583C1118  583C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C1118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C118  587C18	ER CORP 387C0053 870107 5961 A7 000 2 2 2 3 2 8 087C0969 870116 5961 A7 000 2 2 2 3 1 087C1335 870130 5961 A7 000 2 2 2 3 1 087C2211 870629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	USTRIES El Segundo Cal 986C1184 861002 5930 AIC AHD 2 2 2 3 1 986C1184 870113 5930 AIC AHD 2 2 2 B 1 987C1703 870918 5930 AIC AHD 2 2 2 3 1 CONTRACTOR TOTAL	R CORP 86AGS5577 870914 7030 A7 000 2 2 2 8 2 K 6AGS5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	RPORATION El Segundo 081C0212 861230 AC62 A7 000 2 2 2 C 1
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 11111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	FANY (CONT)  E1 Segundo  61583C1118 870127 AC63 A7 000 2 2 C 1  61583C1118 870127 AC63 A7 000 2 2 C 1  61583C1118 870513 AC63 A7 000 2 2 C 1  61583C1118 870513 AC63 A7 000 2 2 C 1  61584C1490 861107 AD92 A7 000 2 2 C B 1  61585C5087 861014 AD91 A2 000 2 2 C B 1  61585C5087 870513 AD91 A2 000 2 2 C B 2  61585C5087 870513 AD92 A7 000 2 2 C B 2  61586C1053 870109 AD91 A7 000 2 2 C B 2  61586C1073 870313 AC63 A7 000 2 2 C B 1  61586C2715 870319 AC23 A2 000 2 2 C B 1  61586C3417 861119 AC23 A2 000 2 2 C B 1  61586C3417 870512 AC23 A2 000 2 2 C B 1  61586C3417 870618 AC93 A2 000 2 2 C B 1  61587C5210 870618 AC93 A2 000 2 2 C B 1  61587C5210 870618 AC93 A2 000 2 2 C B 1  61587C5210 870618 AC93 A2 000 2 2 C B 1  61587C5210 870612 AC23 A2 000 2 2 C B 1  61587C5210 870612 AC33 A2 000 2 2 C B 1  61587C5210 870613 AC93 A2 000 2 2 C B 1  61587C5210 870613 AC93 A2 000 2 2 C B 1  61587C5210 870618 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 2 C B 1  61587C5210 870611 AC93 A2 000 2 C B B 1  61587C5210 870611 AC93 A2 000 2 C B B 1  61587C5210 87061 AC93 A2 000 2 C B B 1  61587C5210 87061 AC93 A2 000 2 C B B 1  61587C5210 87061 AC93 A2 000 2 C B B 1  61587C5210 87061 AC93 A	FIER CORP 16387C0053 870107 5961 A7 000 2 2 2 3 2 8 90087C0969 870116 5961 A7 000 2 2 2 3 1 90087C1335 870130 5961 A7 000 2 2 2 3 1 90087C2211 870629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	NDUSTRIES El Segundo Cal J0986C1184 861002 5930 ALC AHD 2 2 2 3 1 J0986C1184 870113 5930 ALC AHD 2 2 2 B 1 J0987C1703 870918 5930 ALC AHD 2 2 2 3 1 CONTRACTOR TOTAL	TER CORP 0K86AGS5577 870914 7030 A7 000 2 2 2 8 2 K K86AGS5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	RPORATION El Segundo 081C0212 861230 AC62 A7 000 2 2 2 C 1
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8'	BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 3 1 2 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ANY (CONT)  1583C1118 870107 AC63 A7 000 2 2 C 1 1583C1118 870127 AC63 A7 000 2 2 C 1 1583C1118 870127 AC63 A7 000 2 2 C 1 1583C1118 870127 AC63 A7 000 2 2 C 1 1584C1490 861107 AD92 A7 000 2 2 C 1 1586C1490 870123 AD91 A2 000 2 2 C 2 1586C5087 870103 AD91 A2 000 2 2 C 2 1586C1073 870103 AD91 A7 000 2 2 C 2 1586C1073 870103 AD91 A7 000 2 2 C 1 1586C1073 870103 AC63 A7 000 2 2 C 1 1586C3417 870119 AC63 A7 000 2 2 C 1 1586C3417 870206 AC23 A2 000 2 2 C 1 1586C3417 870512 AC23 A2 000 2 2 C 1 1587C3210 870512 AC63 A7 000 2 2 C 1 1587C3210 870612 AC23 A2 000 2 2 C 1 1587C3210 870612 AC23 A2 000 2 2 C 2 1587C3210 870612 AC23 A2 000 2 2 C 2 1587C3210 870612 AC23 A2 000 2 2 C 2 1587C3210 870612 AC23 A2 000 2 2 C 2 1587C3210 870612 AC23 A2 000 2 2 C 2 1587C5210 870616 AC23 A2 000 2 2 C 2 1587C5210 870615 AC23 A2 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870615 AC3 A7 000 2 2 C 2 1587C5220 870610 AC3 A7 000 2 2 C 2 1687C5000000000000000000000000000000000000	CAIFIER CORP NO016387C0053 870107 5961 A7 000 2 2 2 3 2 8 DLA90087C0969 870116 5961 A7 000 2 2 2 3 1 DLA90087C1335 870130 5961 A7 000 2 2 2 3 1 DLA90087C2211 870629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	DUSTRIES El Segundo Cal 0986C1184 861002 5930 AIC AHD 2 2 2 3 1 0986C1184 870113 5930 AIC AHD 2 2 2 B 1 0987C1703 870918 5930 AIC AHD 2 2 2 3 1 CONTRACTOR TOTAL	PUTER CORP E1 Segundo Cal SOOK86AGS5577 870914 7030 A7 000 2 2 8 2 K SOK86AGS5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	PORATION El Segundo 81CO212 861230 AC62 A7 000 2 2 2 C 1
HIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8'	A BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 3 1 2 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	F3361583C1118 870107 AC63 A7 000 2 2 C 1 F3361583C1118 870127 AC63 A7 000 2 2 C 1 F3361583C1118 870127 AC63 A7 000 2 2 C 1 F3361583C1118 870127 AC63 A7 000 2 2 C 1 F3361584C1490 861107 AD92 A7 000 2 2 C E 1 F3361585C5087 861014 AD91 A2 000 2 2 C E E 1 F3361585C5087 861014 AD91 A2 000 2 2 C E E 2 F3361585C5087 870123 AD91 A2 000 2 2 C E E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2	RECTIFIER CORP 3 NO016387C0053 870107 5961 A7 000 2 2 2 3 2 8 7 DLA90087C0969 870116 5961 A7 000 2 2 2 3 1 3 DLA90087C1335 870130 5961 A7 000 2 2 2 3 1 0 DLA90087C2211 870629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	D W INDUSTRIES	COMPUTER CORP 2 GS00K86AGS5577 870914 7030 A7 000 2 2 2 8 2 K 1 GS0K86AGS5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	LAS CORPORATION El Segundo DAAK7081C0212 861230 AC62 A7 000 2 2 2 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CRAFT COMPANY (CONT)  E1 Segundo  0071 F3361583C1118 870107 AC63 A7 000 2 2 2 C 1  01010 F3361583C1118 870127 AC63 A7 000 2 2 2 C 1  01010 F3361583C1118 870518 AC63 A7 000 2 2 2 C 1  0105 F3361584C1490 861107 AD92 A7 000 2 2 2 C 1  0015 F3361585C5087 861014 AD91 A2 000 2 2 2 C 1  0013 F3361585C5087 870123 AD91 A2 000 2 2 2 C 2  0107 F3361585C5087 870131 AD92 A7 000 2 2 2 C 1  0108 F3361586C1073 870109 AD91 A7 000 2 2 2 C 1  0109 F3361586C1073 870109 AD91 A7 000 2 2 2 C 1  0107 F3361586C3417 861119 AC23 A2 000 2 2 2 C 1  0112 F3361586C3417 861119 AC23 A2 000 2 2 2 C 1  0112 F3361586C3417 861119 AC23 A2 000 2 2 2 C 1  0112 F3361586C3417 870206 AC23 A2 000 2 2 2 C 1  0112 F3361586C3417 870618 AD93 A2 000 2 2 2 C 1  0101 F3361587C5210 870512 AC63 A7 000 2 2 2 C 1  0101 F3361587C5210 870512 AC3 A2 000 2 2 2 C 1  0101 F3361587C5224 870618 AD98 C9E 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A2 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A7 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A2 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A2 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A2 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A2 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A2 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A2 000 2 2 2 C 1  0109 F3361587C5224 870618 AC3 A2 000 2 2 2 C 1  0109 F306100 87081 AC3 A2 000 2 2 C 2 C 1  0100 F306 AC3 A7 000 A 2 C 2 C	AL RECTIFIER CORP E1 Segundo Cal Cal Cal Segundo CO 2 2 3 2 8 0157 bla90087C0053 870107 5961 A7 000 2 2 2 3 2 8 1223 bla90087C1335 870130 5961 A7 000 2 2 2 3 1 2480 bla90087C2211 870629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	YMOND W INDUSTRIES El Segundo Cal 0176 DAAJ0986C1184 861002 5930 AIC AHD 2 2 2 3 1 0710 DAAJ0986C1184 870113 5930 AIC AHD 2 2 2 B 1 2956 DAAJ0987C1703 870918 5930 AIC AHD 2 2 2 3 1 CONTRACTOR TOTAL	TTS COMPUTER CORP 0142 GS00K86AGS5577 870914 7030 A7 000 2 2 2 8 2 K 0251 GS0K86AGS5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	DOUGLAS CORPORATION El Segundo 3630 DAAK7081C0212 861230 AC62 A7 000 2 2 2 C 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8'	AAAAA AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBBB	S AIRCRAFT COMPANY (CONT)  HR03 0071 F3361583C1118 870127 AC63 A7 000 2 2 C 1 HR03 0156 F3361583C1118 870127 AC63 A7 000 2 2 C C 1 HR03 0156 F3361583C1118 870127 AC63 A7 000 2 2 C C 1 HR03 0151 F3361583C1118 870127 AC63 A7 000 2 2 C C 1 HR03 0156 F3361584C1490 861107 AD92 A7 000 2 2 C C I HR03 0157 F3361585C5087 870123 AD91 A2 000 2 2 C C C G HR03 0107 F3361585C5087 870123 AD91 A7 000 2 2 C C C C HR03 0109 F3361585C5087 870103 AD91 A7 000 2 2 C C C C HR03 0109 F3361585C5087 870109 AD91 A7 000 2 2 C C C C HR04 0109 F3361586C1073 870119 AC63 A7 000 2 2 C C C C HR05 0104 F3361586C3417 861119 AC23 A2 000 2 2 C C C C HR05 0112 F3361586C3417 870206 AC23 A2 000 2 2 C C C C HR05 0112 F3361586C3417 870512 AC63 A7 000 2 2 C C C HR05 0112 F3361586C3417 870512 AC63 A7 000 2 2 C C C HR05 0126 F3361587C572 870612 AC23 A2 000 2 2 C C C HR05 0126 F3361587C572 870612 AC23 A2 000 2 2 C C C HR05 0126 F3361587C5210 870612 AC23 A2 000 2 C C C HR07 0101 F3361587C5210 870612 AC3 A7 000 2 C C C C HR08 0228 F3361587C5210 870612 AC23 A2 000 2 C C C C HR09 0199 F3361587C5210 870613 AC3 A7 000 2 C C C C HR09 0199 F3361587C5210 870613 AC3 A7 000 2 C C C C HR09 0199 F3361587C5210 870613 AC3 A7 000 2 C C C C HR09 0199 F3361587C5210 870613 AC3 A7 000 2 C C C C HR09 0199 F3361587C5210 870615 AC3 A7 000 2 C C C C HR09 0199 F3361587C5210 8706115 AC3 A7 000 2 C C C C HR09 0199 F3361587C5210 8706115 AC3 A7 000 2 C C C C HR09 0199 F3361587C5210 8706115 AC3 A7 000 2 C C C C C HR09 0199 F3361587C5210 8706115 AC3 A7 000 2 C C C C C HR09 0199 F3361587C5210 8706115 AC3 A7 000 2 C C C C C C C C C C C C C C C C C	NATIONAL RECTIFIER CORP PB124 0133 NO016387C0053 870107 5961 A7 000 2 2 2 3 2 8 0900 1157 DLA90087C0969 870116 5961 A7 000 2 2 2 3 1 0900 1223 DLA90087C1335 870130 5961 A7 000 2 2 2 3 2 Z 0900 2480 DLA90087C2211 870629 5961 A7 000 2 2 2 3 1	N. RAYMOND W INDUSTRIES El Segundo Cal AJ09 0176 DAAJ0986C1184 861002 5930 AIC AHD 2 2 3 1 AJ09 0710 DAAJ0986C1184 870113 5930 AIC AHD 2 2 2 B 1 AJ09 2956 DAAJ0987C1703 870918 5930 AIC AHD 2 2 3 1 CONTRACTOR TOTAL	CHUSETTS COMPUTER CORP HC02 0142 GS00K86AGS5577 870914 7030 A7 000 2 2 2 8 2 K HE02 0251 GS0K86AGS5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	ELL DOUGLAS CORPORATION El Segundo 37 3630 DAAK7081C0212 861230 AC62 A7 000 2 2 2 C 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8'	M AAAAA AAAA BBEBBBBBBBBBBBBBBBBBBBBBBBB	AIRCRAFT COMPANY (CONT)  AIRCRAFT COMPANY (CONT)  AIRCRAFT COMPANY (CONT)  B 70107 AC63 A7 000 2 2 C 1  3 0105 F3361583C1118 870313 AC63 A7 000 2 2 2 C 1  3 0105 F3361583C1118 870318 AC63 A7 000 2 2 2 C 1  3 0105 F3361584C1490 861107 AD92 A7 000 2 2 2 C 1  3 0107 F3361585C5087 870123 AD91 A2 000 2 2 2 C 2  3 0109 F3361585C5087 870313 AD91 A2 000 2 2 2 C 2  3 0109 F3361586C1073 870318 AC63 A7 000 2 2 2 C 1  4 0098 F3361586C1073 870318 AC63 A7 000 2 2 2 C 1  5 0073 F361586C1073 870318 AC63 A7 000 2 2 2 C 1  5 0073 F361586C3417 870206 AC23 A2 000 2 2 2 C 1  5 0074 F361586C3417 870206 AC23 A2 000 2 2 2 C 1  5 0075 F361586C3417 870612 AC63 A7 000 2 2 2 C 1  5 0076 F3361586C3417 870612 AC23 A2 000 2 2 2 C 1  5 0077 F361586C3417 870612 AC63 A7 000 2 2 2 C 1  5 0077 F361587C5210 870612 AC63 A7 000 2 2 2 C 1  5 0079 F361587C5210 870612 AC63 A7 000 2 2 2 C 1  5 0070 F361587C5210 870612 AC63 A7 000 2 2 2 C 1  5 0070 F361587C5210 870612 AC63 A7 000 2 2 2 C 1  5 0071 F361587C5210 870612 AC63 A7 000 2 2 2 C 1  5 0071 F361587C5210 870612 AC3 A2 000 2 2 2 C 1  5 0070 F361587C5210 870901 AD96 C9E 000 2 2 2 C 1  5 0070 F361587C5210 870911 AC3 A2 000 2 2 2 C 1  5 0070 F361587C5210 870911 AD96 C9E 000 2 2 2 C 1  5 0071 F4160686G0010 870911 A130 A7 000 2 2 2 C 1  5 0071 F4160686G0010 870911 A130 A7 000 2 2 2 C 1  5 0071 F4160686G0010 870911 A130 A7 000 2 2 C C I  5 0071 F4160686G0010 870811 I430 A7 000 2 2 C C I  5 0071 F4160686G0010 870811 I430 A7 000 2 2 C C I  5 0071 F4160686G0010 870811 I430 A7 000 2 2 C C C CONTRACTOR TOTAL	ATIONAL RECTIFIER CORP B124 0133 NO016387C0053 870107 5961 A7 000 2 2 2 3 2 8 900 1157 DLA90087C0969 870116 5961 A7 000 2 2 2 3 1 900 1223 DLA90087C1335 870130 5961 A7 000 2 2 2 3 2 900 2480 DLA90087C2211 870629 5961 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	RAYMOND W INDUSTRIES	HUSETTS COMPUTER CORP CO2 0142 GS00K86AGS5577 870914 7030 A7 000 2 2 2 8 2 K E02 0251 GS0K86AGS5577 870810 7010 A7 000 2 2 2 8 1 CONTRACTOR TOTAL	LL DOUGLAS CORPORATION El Segundo 7 3630 DAAK7081C0212 861230 AC62 A7 000 2 2 2 C 1

22.22

1.5.5.4

PANEOUS PROPERTY OF THE PAREOUS PROPERTY PROPERTY PROPERTY PROPERTY PROPERTY P

623		51	<b>4</b> .ն ծռ	37	75	532 692	32 43-	2 35 1 2 2 3 3 2 2 2 3 3 3 6 4 2 3 1 3 1 5 5 1 7 1 1 5 0	111
PAGE	B7 AMOUNT (\$000)								
1	DD D E	-	ហហ	ĸ	ហហ		ហហ	<b>տ</b> տատասատատ	S
1	DDDDDD 12 ABBCC	0	000	000	000		000	00000000000	000
	0	. 7	90	7	35		77		1 2
	0 0			-		000		нанананана	-
	, ==	9-1	9-1-1		<b>9</b>	စ္	9-1-	gaaaaaaaaaa	106
	0 ~	20,	044	°~	022	0	120	° mananananana	~
	ص ۵	8							-
	S O	-				000			77
	i —	112	412 1 1	412	412 111 111	412	412 1 1 1 3	4-1000000000000 11 00	1
	, –	224	224	224	22,	22,	315	325	22
	10 1	1 0	00	-	22				8
		65.	57	00 00	50 1A	47	28 A S	<b>6</b> 0	4
	1	X 7	<b>∞</b> മമ*	30	ozm,	* x & & 2	พู้ระ ช	80 ************************************	80 B
	¦∪ ∞	201	233 133	533	457 1 1	552 2 1	132 127 1-1	4 2 H H H 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22
	0 6	044	057 2 81	25	064 124	22.741	8-42-4 1-1-2-1	11 12 22 25 55 6 74	00
		ה	๊ทท	×	_ 60 60		<b>در</b> در	DDD>>>DDΣΣDD	<b>.</b>
	; • •	1 45	ei ⊶rυ	۾ ح	ia 5	ia T	i a 5	4 00000 0 000000 0	٠. د
¥87	iÖ 🕏	12	rni	rai	Ē	E	Ë	7 7700 7 0 7000 0	E
Ĺ		<b>•</b>	<u>e</u>	9	9	٥	•		ifo 2
~	, —	1112	ali 2 2	ali I	ali 2	12 XX	2 2 X	10000000000000000000000000000000000000	7
∞	C C C	S T	ຶ້	ర్ష	$\ddot{o}_{++}$	27.7	25°C	0 10000000000	$\circ_{\dashv}$
SEI	<b>8</b> -16	i	a m	00	ოო	<b>∞ ∞ ∞</b>	ოთ	OOOO4OOODOO	က
	8-70	5	77	8	77	222	20	000000000000	7
မွ		8	22	7	22	200	00	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	~
<b>-</b>	(40 0	, 2	77	7	77	222	22	00000000000	0 2
	8 8 8 8 8 C C C C	000	000 E 000 TOTAL	000	000 000 TOTAL	000 000 101AL	E 000 101AL	00000000000000000000000000000000000000	A AC
8	888	1 D 4	ခ်ိဳင္သစ္သီနိ	A2	A A A	DA A A A A A A A A A A A A A A A A A A	08 A 7	OPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	A1
AWA	888 888 AA	22.1	2430 CTO	ენ 200	24.40 200 ⊢	1000E	200E	248000000000000000000000000000000000000	20 20
_	888 888 888	1 40 00	0.00 4.0€ 0.00 -1.4€	Se	8008 8008	<b>NNNN</b> ₩ <b>9</b> ∞ ∞ ≪	<u> </u>	WAAAAAAAAAAA WOXXOOOOOOO	Se 15
RAC	33	E1 1	E1 06 14 0NT	E1 17	E1 28 21 0NT	222 222 0N7	0 1 1 1 1 1 1 1	001 000 000 000 000 000 000 000 000	E1 12
-	33	05	240 040	11	00 00 0	083	<b>စ</b> င္ပင	000 000 000 000 000 000 000 000 000 00	611
CON	33	1 00	87	98	87	8678	87	888888888888888	8
T.	11					ပက			_
∞.	88 11	46	949	.82	112	ELE 061 061 061	689 721	664411000000000000000000000000000000000	597
OL LL	BBB 111	1 4	C23 C16	IES DO1	CS9	989 686 686	F07	00000000000000000000000000000000000000	C2
Ö	11	_	86	₹ 85	87	A <b>A A</b>	87	00000000000000000000000000000000000000	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ST	88 11	. 0	400	S08	307	NS 88 OK 8 OK 8	123	701 701 701 701 701 701 704	COR 6038
1	, <b>29</b> ⊶	ı on	001 LA4	IND 416	NC AAB 006	8000 8000 8000	001	<b>4</b> 000000000000 <b>4</b> 4444 ⊍ 444444	<b>2</b> 6
21	<u> </u>	1 4	ZZO	Σu	HOZ	ದ್ದಾಡಿ	<b>≵</b> ∟	<b>20 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6</b>	¥.
APH	AA 222	1 47 44 1 67 60	11 87 40	4E I	1CS 338 222	4UN 015 073 149	492 074	00100000000000000000000000000000000000	330 330
OGRA	AA 22	22	0RA 23 24	ESH 00	0NI 60 32	0000	2-0	0 %400000000000	<b>₹</b> 0
w	് ≪മ ന	S.T.	7. 0. 1.2.	¥0	7 K 0 3	2822	1 2 2	& ► O O O O O O O O O O O O O O O O O O	ე <mark>4</mark> 2
G	A & 8	17A	7A1 040	R G FF5	LEC ABO MA1	OLA LB3 HC4	OLA LA1 HC4	HITTHEFT	J.F.
-	I X OZ	ıΣ	00°	SE 2	ш <sub>-1</sub> 2	% 4	25 <b>28</b>	വംഗതയെ വെവയത്തവം	215
1	i or or h	100	800	JES 3	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33.04 30.04	MOT 2 1 3 1	<b>0</b> ⊣00000000000	PAC 3 0
S	1 W>O	ιΣო	∑∨∢	<b>"</b> .ຕ	~ ~ ~ ~	₹(41.)(i)	<b>-</b> (40)		

BASI BASIS BASIS BASIS BASIS BASIS BASIS BASIS BASIS BASIS BASIS BASIS BASIS BASIS BASIS

624		4 K & C C C C C C C C C C C C C C C C C C	14
PAGE			
	00 D E	លហហ	សមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយមានាយាយាយបានាយាយបានាយាយបានាយាយបានាយាយបានាយាយបានាយាយបានាយាយបានាយាយបានាយាយបានាយាយបានាយាយបានាយាយាយបានាយាយបានាយាយបានាយាយបានាយបានាយាយបានាយាយបានាយាយាយបានាយាយបានាយាយាយបានាយាយបានាយាយបានាយាយាយាយ
1	DDDD 12 ABBC	888	
3	0	700	
1			
i		9	<b>0</b> 444444444444444444444444444444444444
1	0	0,000	$ar{o}$
1	او ما	i eee	
- 1	2 2		
	<b>□</b> ◆	2	N
	<b>മ</b> ന	<b>4</b>	— — — — — — — — — — — — — — — — — — —
	۵ م		Non
į	0 -	222	
1	878	00	PAPADA AAAAA NAAAAAAAAAAAAAAAAAAAAAAAAAA
1	ပြတ	4 000 °	NZZZZZWZZZZ N
4	ပ ∞	20001	0 0 0 0
	0 ~	16222	0-1-00-1-00-
1	ပြေ	ו הממק ו	
1	ပြ		
FY87		forni	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
~		r <del></del>	
<u>م</u>	2 C	0 1111	
· u	_		NN444444448
	·	000	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
ဖွ		700	инининининининининининининининининининин
∞ .	മെ	000	пиничининининининининининининининининини
ō	8 8 8 8 8 8 C C C C C C C C C C C C C C	5556	<b>PAPABERHANNA</b> WHAT SHOP A PAPARANNA CAPARANNA PAPARANN
ARD	888	75 C C C C C C C C C C C C C C C C C C C	00000000000000000000000000000000000000
CT	888 888 888	Seg 610 702 702 TRAC	$\mathcal{L}$
	. ഇ. ജ	E1 202 202 202 515 CON	00027171738E
Z	33.88	61 61 70	
	(a) (c)	,	**************************************
₹	8813 111	i	277777777777777777777777777777777777777
	1 20	11NC 100 100 100 100 100 100 100 100 100 10	
	11	- 845 - 845	#####################################
	. BB →	X 2 8 8 8 7 8 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9	00000000000000000000000000000000000000
O		0006 0000 0000	00000000000000000000000000000000000000
	111	' \Q <b>Q Q Q</b>	H000000000000000000000000000000000000
IC	. ∞		-Xxrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr
Ŧ.	<b>AA</b> 22	3000 ₹000 1 ¥000	$-$ X-1- $\infty$ V/ $\infty$ V/-1-4OHVEWEWA4444 $\overline{\text{V}}$ V $\overline$
OGRA	A AA 3 22	STRU 08 07 21	Σ Ε 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GE	33	1 X 0 0 0	<b>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>
	<b>₹</b> ਲ	. 7.0 0.00 1. 4.00	
111	FOR	0 4 4 4 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
ψ,			with the state of

AND PRODUCED SECURITY CONTRACT CONTRACT CONTRACTOR

i  $oldsymbol{arphi}$  ol

626	1	1.7.
PAGE	~ <u>2</u> 0	
		00000000000000000000000000000000000000
7 FY87	3 4444 5 6 7 8 9	499999999999999999999999999999999999999
S OCT 86 - SEP 8	8 888 B B B C C 8 888 1 1 1 1 1 2 8 C C C 9 0 2 3 1 2	C
TRACT AWAR	8888 8333 AAAA B	l
GEOGRAPHIC LIST OF PRIME C	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0228 F3365782C2166 88 0230 F3365782C2166 88 0238 F3365782C2166 88 0238 F3365782C2166 88 0233 F3365782C2166 88 0244 F3365782C2166 88 0254 F3365782C2166 88 0254 F3365782C2166 88 0254 F3365782C2166 88 0254 F3365782C2166 88 0254 F3365782C2166 88 0254 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88 0255 F3365782C2166 88
T11	PON AA	<del>                                   </del>

627		828 82 84 84 84 84 84 84 84 84 84 84 84 84 84
PAGE	V20	
1	0000 D E 12 1 8CCC 3 1	
	D D DDC 1 1 0 1 ABE	
	D D D D D D D D A S 6 7 8 9	
	C CC D D D 11 9 00 1 2 3	0 Опитительной применений примен
	S 7 8	
FY87	Ö 4	
CT 86 - SEP 87	B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SQ	8888 8880	
T AWA	8884 8884	88000200000000000000000000000000000000
CONTRA	33333	00000000000000000000000000000000000000
EOGRAPHIC LIST OF PRIME	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INTERNATIONAL (CONT)  3 0371 F3365782C2166  3 0374 F3365782C2166  3 0375 F3365782C2166  3 0376 F3365782C2166  3 0377 F3365782C2166  3 0378 F3365782C2166  3 0378 F3365782C2166  3 0378 F3365782C2166  3 0379 F3365782C2166  3 0379 F3365782C2166  3 0379 F3365782C2166  3 0379 F3365782C2166  3 0407 F3365782C2166  3 0411 F3365782C2166  3 0412 F3365782C2166  3 0424 F3365782C2166  3 0424 F3365782C2166  3 0425 F3365782C2166  3 0426 F3365782C2166  3 0427 F3365782C2166  3 0428 F3365782C2166  3 0429 F3365782C2166  3 0459 F3365782C2166  3 0459 F3365782C2166  3 0459 F3365782C2166  3 0459 F3365782C2166  3 0451 F3365782C2166  3 0451 F3365782C2166  3 0451 F3365782C2166  3 0452 F3365782C2166  3 0451 F3365782C2166  3 0451 F3365782C2166  3 0451 F3365782C2166  3 0451 F3365782C2166  3 0451 F3365782C2166  3 0451 F3365782C2166  3 0465 F3365782C2166  3 0471 F3365782C2166  3 0471 F3365782C2166  3 0471 F3365782C2166  3 0471 F3365782C2166
111	RM AA	X

helderheite.	.A.10.101.010	ዸቔቜቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔ
<b>60</b> (	•	
95		
뇓	VNO 000	7
PAG		
1	046	า - พากหายทางเกตการการการการการการการการการการการการการก
į	12 12 18 18 18 18	
	A B	
1	010	
i	<b>_</b> 0	
		Фантиничения применти по 1 май и 1 май и 1 май и 1 май и 1 май и 1 май и 1 май и 1 май и 1 май и 1 май и 1 м   O
	0 0	 
1	2 4 0 8	
1		<del> </del>   <del> </del>   <del> </del>
1	1 2	! Xananananananananananananananananananan
1	0-0	1   M   N
	ပေ အ	់ ស្នា ! ស ! ស
į	ပ ∞	100
i		*************************************
	0 4 0 8	
F Y 8.7	18 4	000000000000000000000000000000000000
7	i	
o.	10 -	i Ö 
22	<b>20</b> → €	
€	8-10	
<b>.</b>	BD 0	1
	80 & C	। वर्ववद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद
2		। pananananananananananananananananananan
<b>▼</b>	1 00 00 A 1 00 00 A 1 00 00 A	$\begin{array}{c} N11N14VC1N14VC100000000000000000000000000000000000$
04	33	M00000001111102222222222222222222222222
ŏ	3333	·
LJ.	88	1 1
2	11	
L.	11	. 8000000000000000000000000000000000000
<b>&gt;</b>	11	, <b> </b>
ב	11	$oldsymbol{L}$
2	. œ <b>⊣</b>	
₹.	AA 22	i m44444460000000000000000000000000000000
8	<b>4</b> m	F000000000000000000000000000000000000
<b>E</b>	333	
	XOZ	
STI		DOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG

629		2
PAGE	87 AMOUNT (\$000)	 
	DD D E	សាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាល
	828	
	0	i
	0-0	
	0 8	
	0 /	!Ö !
	ြ ဖ	! !
	<b>a v</b>	, 
	0 4	! Мынынынынынынынынынынынынынынынынынынын
	2 3	<b>\$</b> ####################################
		l I m
	. –	្ស   ភ្លេ
	·	22
	0 ~	I & I O
	ပေဖ	• X X X X X X X X X X X X X X X X X X X
	ပြေ	
F Y 8 7	O 🔫	0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
87	3 C C	4000000000000000000000000000000000000
E P	0 -	У мененененененененененененененененененен
S		
ا نو	0 T B	$egin{array}{llllllllllllllllllllllllllllllllllll$
õ		
2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
S	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	। वेयवेयवेयवेयवेयवेयवेयवेयवेयवेयवेयवेयवेयव
AR		1 6
CT A	A 8 8 8 8	<b>  ๑๑๑๑๘๘๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙๙</b>
œ	<b>ന</b> വ	MUNUNUMEMEMEMEMEMOOOOOTTTTTTTTTTTTTTTTTTTTTTT
	333	
	11 88	
2	11	
<u>.</u>	- 29	<b>                                    </b>
Ö		00000000000000000000000000000000000000
	11	
_	· 89 -	_ <b>a a a a a a a a a a a a a a a a a a a</b>
IC	_ ∞ →	I Honorononononononononononononononononono
Ŧ	AA 22	: ᲓᲓᲢ�����������������������������������
œ	<b>A N</b>	W000000000000000000000000000000000000
E06	33 ₹	$oldsymbol{H}$
g	33 33	
-	1	X000000000000000000000000000000000000
STI	•	
•		· <b>-</b>

THE PARTY OF THE PROPERTY OF THE PARTY OF TH

630		28 24 27 29 28 28 28 28 28 28 28 28 28 28 28 28 28
PAGE	200	∞ ⊣N m⊶
	00 0 E	ณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ
	DDDD 12 ABBC	
	9 D D D 1 D D 1 D D D D D D D D D D D D	
	0 0 0 6 7 8	
	D D C	
1	D D D D 1 2 3	<del>-</del>
		1
1	0 ×	
7	က <del>န</del>	
# .	3 44	
оо : О. :	0 0	
1 40	0 T B	
8		00000000000000000000000000000000000000
ARD		44444444444444444444444444444444444444
CT ►	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
CON		000000000000000000000000000000000000000
PR IN	. 20 1	
ST OF	88888 11111	00000000000000000000000000000000000000
	888 111	X
- σ	AA 22	N
GE.	AAAA 3333	
7	22-	

THE PERSONAL PROPERTY FRANCISC FRANCISC FRANCISC FRANCISC FRANCISCO FRANCISC

631		1
PAGE	B7 AMOUNT (\$000)	
	DDD D E 2 1 CCC 3 1	សមាសារាសារាសារាសារាសារាសារាសារាសារាសារាស
	D DDD	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	D D D D	
	C D D I	<b>*</b> ***********************************
	C C %	221
F Y 8 7	0 4	
87	2 3 4	20000000000000000000000000000000000000
6 - SEP	<b>∞</b>	
0CT 8	8 8 B 8 8 C 8 C 8 C	00000000000000000000000000000000000000
2		। ०नंननंनंनंनंनंनंनंनंनंनंनंनंनंनंनंनंनंन
RACT	88 BB 88 33 AA	$\begin{array}{c} 0.00000000000000000000000000000000000$
ME CO	88	
C LIST OF PRI	BEBEBEBEBEBEBEBEBEBEBBEBBBBBBBBBBBBBBBB	
EOGRAP	AA AAA 33 222	$\begin{array}{c}                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        $
ST11 G	RM AAA PO TN 333	

632			######################################
PAGE		(0004)	<b>⊣</b> e
	<b>\Q</b>	3 :	សសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសមានាសាសា
1		A 55 5	
1	0 0 0	֓֞֝֟֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֝֓֓֓֓֓֓֓֓֓֟֝	
		\ <u>0</u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	، ۵	5 2 4	
1	0 10	3	\$ 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		į	
FY87	٠ ان		400000000000000000000000000000000000000
SEP 87	U r	1 2 3	
88	<b>60</b> →0	7 0	
Ś	0000	ָר בו בי	HIHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
T AWAR	80 80 80 80 80 80 80 80 80 80 80 80 80 8	AAA	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
0	88888	333333	000000000000000000000000000000000000000
8	88888	777	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LIST	888888	11111	
RAPHIC	AAAA B	7777	70000000000000000000000000000000000000
GE	AAAA	5 !	
ST11	24	- ;	

222222 B338

633		24 44 44 44 44 44 44 44 44 44 44 44 44 4
PAGE	B7 AMOUNT (\$000)	# 2 020 TH
	D D D D D A 5 6 7	
	C C C CC D D   1	\(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}\)
87 FY87	C C CCC	
CT 86 - SEP		
ARDS	0 & 0 0 & 0 0 & 0	######################################
ONTRACT A	8888 888 33333 AAA	7709910 11665910 1566511 1566561 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 156611 1566
C LIST OF PRIME	88888888888888888888888888888888888888	F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166 F33657882C2166
T11 GEOGRAP	RM AAAA AAA PO TN 33333 2222	00000000000000000000000000000000000000

634		1 01 400 744 8404 000 0000000000000000000000000000	26	4 84 8 8 8	3320 3420 3430	828
PAGE	~5ō				1	
	0000 D E	សាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាល	ស			~
	D DDDDI 1 ABBCC		1 000		0000 0000 11000	1 000
	Q - 6		1 1 2	000 9		1 1 1
	D D D D C		1 2 2 06	000	222	1 1 2 06
1	3 4	   Q	22412	22412	22412 33112 2221	22412
	0-0	 	180 2	\$ \$3 *	133 252 *	714 2
	% C C		082191 J 2 2 K	013044 J 2 1 B J 2 2 F J 2 2 B 316	066656 J 2 2 K J 2 2 K J 111	144158 J 2 2 B
787	Ω 4	44444444444444444444444444444444444444	rnia 1	e	rnia 1 702 7 702 7	rnia 1
P 87 F	0 0	O	Califo	Califo F 2 K 2	Califo 1 1 6 2 1 6 2 1	Califo
8 - SE!	21-69	!	2 2 3 1	222 222 222	222 222 222 222 222	2 2 3 1
0CT 8	·	######################################	000 2 3	000 2 000 2 1AL	000 000 000 1AL	000 2 3
WARD		POOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	undo 19 A7	undo 10 C9E 10 C9E 10 C9E	9undo 10 C9E 20 A7 20 A7 CTOR TO	undo 10 C9E
ACT	88 88 33 AA	Madelandandandandandandandandandandandandanda	El Seg 814 599	E1 Seg 928 701 420 701 430 711 CONTRAC	E1 Se 127 611 224 611 128 582 312 582 CONTRAC	El Seg 929 694
ME CO	11 333		870	61 870 1 870 1 870	870 870 870 870	870
OF PR	1111	New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York   New York	E CO 87C0248	/AGS558 /AGS586 /AGS586	AIC CO 37DA021 37DA021 37DA021 55C0245	OPMENT
C LIST	888888 111111	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	D CABL NO429A	INC GSOOK87 GSOOK87 GSOOK87	LECTRON DAAK018 DAAK018 NOO0398 NOO0398	& DEVEL DABT608
RAP	AAA 222	H   N   P	VIRE AN 3 0304	SYSTEMS 1 1643 0 7038 0 0261	ENGRG E 0144 0187 3 0387 3 0542	SEARCH 0782
<b></b>	M AAAA O 3333	88333333333333333333333333333333333333	NDARD W	MICRO 2 LA10 1 LE40 2 LB30	ERIOR 4 AKO1 6 AKO1 4 D123 6 D123	TEM RE 2 BT60
<b>—</b> •			STA 2 1	22 L L L L L L L L L L L L L L L L L L	SU 1 1 0 2 2 0 0 0 0 0	SYS 1 1

CONTRACTOR OF CONTRACTOR OF THE CONTRACTOR OF TH

STREETS STREETS STREETS STREETS STREETS STREETS STREETS STREETS STREETS STREETS STREETS STREETS STREETS

335	;	70 49	10 29 74	242 242 242 1445 1445 1	11 20 20 20 20 20 20 20 20	92	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
9		74	35.5	A 10 10 10 10 10 10 10 10 10 10 10 10 10	0		₹
PAGE	<del>-</del>		,				
	00 D E	ហហ	ហហហ	<b>ተ</b> ውሓውውን ምን	មានមានការការការការការការការការការការការការការក		സസസ
	D DDDDD 1 12 1 ABBC	2 000 1 000	2 000 1 000 1 000	000000000000000000000000000000000000000	000000000000000000000000000000000000000		5 000 000 000 000 000
	O ⊗	90 11 11 11	7 1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1			0 90	
	D D D D S 6 7	11 1 2 0		00000000000000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	7777
	D D D 2 3 4	<b>4</b>	22412 1 1 4 1 2 4 1 2		\( \text{Authorstage} \)	22412	22412 1 4 1 1 4 1 4 4 1 4 1 3 3 3 3 3 3 3 3 3
	C CC D	_	7128 2 1 1	0xx8x8888 xxx 0 0 0 00000000000000000000	87 123 8	74284 B	91852 B B A A A A A A A A A A A A A A A A A A
	10 00	08718 J 2 2 J 2 2 J 2 2 2 19	05746 J R R , 513	10651 10651 10000 10000 1000 1.565	704 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1538	0 2 2 2 2 2 2 2 2 2 3 3 3 3 3 4 3 3 4 3 3 4 3 3 3 3
>	CCCC C	Ē	ornia 0102 2 1013 2 1013 2	୍କ୍ରକ୍ତ୍ରକ୍ତ୍ର ଷ ଏ E L O	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	fornia 1	64 64 64 64 64 64
۰	C C C	1400	Calif 1 2 2 1 2 2 1 2	0 000000000000000000000000000000000000	Calif B 11 11 11 11 11 11 11 11 11 11 11 11 11	Calif	Cali
16 - SE	B B B B 1 1 1 1 0 2 3	33 55 55	000 000	<i>чанананана</i> понанананана <b>∢</b> ттонанананананан	00000000000000000000000000000000000000	2 2 8	0000 0000 0000
oc1 8	1880	DJE 2 BJJ 2 OTAL	000 2 000 2 000 2 01AL	DAPACOSS APFCD 222 APFCD 2222 APFC 22222	00000000000000000000000000000000000000	000 2	0000
AWARDS	1 00 ∞ 00	gundo 35 A4A 15 A1B CTOR TC	gundo 23 S1 45 A7 45 A7 CTOR T	COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO ALLA COO	98 und of of of of of of of of of of of of of	gundo 10 A7	egundo 010 C9E 025 A7 025 A7
TRACT	888 333 AA	E1 Se 319 28 209 29 CONTRA	E1 Se 203 AC 422 70 422 70 CONTRA	E1 Se 15081 15008 15008 15008 15008 15008 15008 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 15009 150090	E1 Se 10622 SE 1022 SE 1218 AD 0311 AD 0309 61 0810 61 0922 61 0925 AS	E1 Se 0930 70	E1 Se 0917 70 0327 70 0223 70 0804 70
ME CON.	BB B 11 3	87	861 870 8 870 8 870	11 870 22 8611 24 8610 88 870 870 870 66 870 97 8611 3 870	88888888 7888888 788887 7887 7887 7887	75 87(	99999 977
IC LIST OF PRI	8888888888 111111111111	 AAE0787C 3460187C	CORPORATED F0470183C0064 F0470185C0063 F0470185C0063	PRODUCTS INC F0960386C245 F0960386C245 F0960387C048 F0960387C1091 F0960387C1091 F4160887CA68 F4160887CA68 F4260087C0312 F4260087C0312	ES F3360087C040 F3361585C053 F3361585C053 F3361585C053 DLA40087C141 DLA40087C230 DLA40087C230 DLA40087C230	INTELL SYS GSOOK87AGS57	ON DAAGC7187C009 DAAGE086D034 DAAGE086D034 DAAGE086D034
OGRAPH	A AAAA 3 2222	R INC 216 033	EMS IN 0001 0032 0033	CRAFT 1 2016 1 1529 1 1529 1 1529 1 1529 1 10320 0 0321 1 02931	0RATORI 1 00196 1 00196 1 00019 1 0062 0 1905 0 3495 0 4295 0 5501	TIFICAL 7 0517	RPORATI 1 0190 0 0083 0 0062 0 0182
1. GE	M AAAA 0 3333	RAFLUO 1 AE07 5 FD07	FRASYST 33 HC62 38 ZA01 38 ZA01	048L 001 FJ004 003 FJ004 007 FJ004 008 FF60 001 FF60 008 FF60 008 FF60 008 FF60	CE LABC 003 H R010 003 H R010 006 H R011 10 0400 112 0400 12 0400	ROX ART	ROX COF 12 AC71 06 AG6( 07 AG6(
-	N>0	3 0 3 0	3 m m m	>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3wwwa44444	XEI	W X H H H H

THE PERSONAL PROPERTY SHOWS SHOWS SHOWS WINDOW

636		2032 2032 1030 4	42	45 40 41	ις œ	0,529 70 111 390 234 37	ო ••	4,599	490
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B7 AMOUNT (\$000)					п.		<b>-</b>	
1 1 1 1	3 T E		rv.	ហហហ	ហ	សលលលលល	Ŋ	សស	ហ
	DDDDDDD 12 ABBCCC		000	000	000	0000000	000	000	000
	0 T D D	т.	1 2 (	444 000	4 2 (	444444 4444444 44444444	4 2 0	44 22 00	4 2 0
	0 8	00000000 9	06	9	06	9	06	06	06
	0 0 0 5 6 7	00000000	2 1 2	111 222 222	1 2 2	0000000  	1 2 2	33 11 23	1 2 2
	D D D 2 3 4	22412	22 <b>44</b> 0 1 1	22468 1 1 3 1 4 4	22468 1 4	2	22468 1 4	22468 5 1 4 5 1 4	22 <b>46</b> 8 1 3
	0-0		85 1G 2	4 4 39 22	7.1 2	2	69	90	56 2
	_	8444444 24	526630 1 1 N	2301 2 K 6 K	82415 2 2 K	% ************************************	38932 2 K	78601 2 B 2 B 6 B	76372 2 K
- 1	C C C C S 6 7	44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	a 05	a 1 J C 1 J Z 1 J Z 1 J Z	a 05	200000 . II	a 10	1 7 2 1 7 2 1 4,67	a 06
FY87	2 4	forna.	forni	forni 0102	forni	forni	forni	forni	forni
EP 87	C C C	22 22 22 25 25 25 25 25 25 25 25 25 25 2	Cali	Call 1 2 1 2 1 2	Cali		Cali	Cali	Cali
8 - 8	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0000000000000000000000000000000000000	2 2 3	000 000	2 2 3	000000 0000000 00000000	2 2 3	22 23 03	2 2 3
51	888 888 880 800 800 800 800 800 800 800	A D O O O O O O O O O	FC 2	000 2 000 2 000 2 TAL	2 000	00000000 V V 00000000000000000000000000	000 2	200 2 000 2 AL	2 000
RDS	20 cm		AIA A	%22 62 101	0 73	7000000 700000000000000000000000000000	C2 0	C2 0 C2 0 OR TOT	C2 0
CTA	8884 8884	Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xequal Xe	Sinor 6610	Toro Y119 Y219 Y219 TRACT	Toro 2249	7070 7169 7169 7169 7169 7169	Toro 2111	Toro Y169 Y169 TRACT	Toro 2141
CONTRA	33333	077007700	E1 870618	E1 861112 870401 870615 CON	E1 870923	E1 870130 870824 870826 870706 870706 870824 870824	E1 870324	870408 870626 CON	E1 861208
PRIME	11	5831 5831 5831 5831	3633	N CO 9567 5758 5758	2090	444444 8844444 844444 844444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 84444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8446 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8444 8	RS 5079	2771 2771	8417
	88888 11111	00000000000000000000000000000000000000	38387C	RUCTIO 47480C 47483C 47483C	N & AC 47486C	TRUCTO 4474884C 474884C 474884C 474884C 474884C 474884C	TRACTO	INC 47483C 47483C	47485C
HIGH HIGH	A BBB 2 111	22 G S S S S S S S S S S S S S S S S S S	ONICS 5 NOO	CONST 4 N62 3 N62 1 N62	RATIO 7 N62	22 7 CO NO NO NO NO NO NO NO NO NO NO NO NO NO	L CON 5 N62	TION 0 N62 0 N62	NC 1 N62
EOGRAP	AA AA 33 22	00000000000000000000000000000000000000	ELECTR 05 013	LLORY 74 029 74 251 74 583	EFRIGE 74 598	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GENERA 74 222	NSTRUC 74 251 74 583	VING I 74 066
1	M AAA 0 333 N 333	00 X X X X X X X X X X X X X X X X X X	RMAL 9 JA1	MS/MA 2 C24 7 C24 2 C24	TIC R 2 C24	70 20 20 20 20 20 20 20 20 20 20 20 20 20	0AK 7 C24	RY CO 7 C24 2 C24	IR PA 3 C24
- 1		X00000004	THE 2 0	ADA 2000 1000	ARC 2 1	A VVVVVVV VVVVVV	BAY 2 0	8ER 2 0 2 1	BLA 2 0

C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87	<b>d.</b> 1
B B B B C C C C C C C C C 9 0 2 3 1 2 3 4444 5 6	C D D D D D D D D D D D D D D D D D D D
2 2 2 3 1 2 1 1 490	7256 22468 06 K 2 1 4 1 2 2 1 4 2 000 5 1,000
California 03 2 2 2 D 1 2 1702 2 J	098228505 22468 06 5 31 2 1 1 5 2 000 5 31
2 2 2 3 1 2 1 3 2 2 4 2 2 2 2 3 1 2 1 3 2 2 4 2 2 5 3 1 2 1 3 2 2 4 5 2 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9642 22468 06 1 2 000 5 1,967 K 2 1 4 1 2 2 1 1 4 2 000 5 K 2 1 4 1 2 2 1 1 4 2 000 5
000 2 2 2 D 1 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7432 22468 06 5 988 D 2 1 4 2 1 2 1 1 5 2 000 5 98 D 2 1 4 2 1 2 1 1 5 2 000 5 65 D 2 1 4 2 1 2 1 1 5 2 000 5 87
California 1	22739519 22468 06 2 1 4 2 000 5 168
California 03 000 2 2 2 D 1 2 1702 2 J 000 2 2 2 D 1 2 2 2 2 Z TOTAL	033501495 22468 06 5 396 2 2 1 5 1 1 2 1 1 5 2 000 5 396 443 * 2 1 5 1 1 2 1 1 5 2 000 5
California 052 000 2 2 2 D 1 2 1702 2 J TOTAL 777	052268802 22468 06 06 5 40 2 131121152 000 5 40 77 * 2 131121152 000 5
California 0 3 2 2 2 D 1 2 1702 2 J	054980925 22468 06 5 89
222D1 California O	54974191 22468 06 5 70 2 2 D 1 5 1 5 1 1 5 2 000 5 70
California O 2 2 2 D 1 2 0102 1 J	075310144 22468 06 3 000 5 332
California 0	49318595 22468 06 5 78 2 2 D 2 3 1 1 2 1 1 5 2 000 5

83		289	84444 74770	779 37 36	34	43 125	264 43	44	8	၀ ထ တ	19
PAGE	B7 AMOUNT (\$000)										
	0 0 3 1 E	ъ	សហហហហ	សហស	'n	w	ហហ	សស	ស	വവ	ហ
!	DDDDDDD 12 ABBCCC	000	00000	0000	000	000	000	000	000	000	000
	0~~	7	00000	000	8	1 2	44 44	52	4	52	4 2
	0~0	1 2		444	1 5	0-1			, -		<b>–</b>
		, (o-1	<b>o</b> nneed	9	92-1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1106	06	90	00
	0 ~	502	044444	0,777	°0	0 %	Ğ 70 70	00	7	_ 00	8
	ص ۵	. →	00000	000	8	-		77	1 2		1 2
	5 5	. ~	~~~~~ ~~~~~	∞ <b>444</b>	2 2 1	8 1 10	### ###	ພນທ	∞ •	∞	∞ <b>4</b>
	. –	2246	22468 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2246	2246	2246	2246 5 1 5 1	2246 1 1	2246 1	2246 1 1	2246 1
	0 -	2	22222	000	8	-		22	8	00	. 7
	8263	i 05 1 80	99	112	800	240 * 2A	349 •	265	701	222	911
	ပြေ	811	2 2 2 2	8 2 2	7 A	25 F	2 2 0013 2 8 8 1	5733	307 X	700	25 X
	ပ ∞	77	00 2 2 2 2 3	2 2 2 2 3 3	38	213 22 28 18	080 2 2 12 2	975 19	2 2	873 22 22 79	2 2
	0 0	J 2	222228	42228	15 J 2	00 J 2 J 1	9,7,6	ő <sub>nn</sub> :i	07 J 2	9,,,,	o'n
	0 %	1 ~			8	ឹ⊣ល	a	, OO	ه 	<b>8</b> 00	<b>~</b> →
87	50 4	1 1 1 1	roja	n i a	nia	n i a	i i	02 02 02	n i	rai	rni
7	10 4	10	2	orni	0	٥	0	011	for	for	for
	υ m	11.f	1000000	11.000	1 i f 2	1if 2	1if 2	alii 2	alif	202	~~~~
8.7	0 8	Cal	e U	C N	Cal	& (₹ <b>83</b>	S.	ر د 1	Ca	Ca	ິ້
o.	10 -	ļ <del>-</del>		717	7 0	98	90	00		۵۵	m
S	3 - 8 - 2	2 3	00000	222	2	00	20	20	2	77	7
•	100	5	20000	222	8	22	00	22	2	22	7
∞ ⊢	ထား တ	2	20000	000	7	00	20	20	0 2	0 5 7 L 5 2	0 2
_	်စာ∞ပ	; 0	000 000 000 01AL	000 000 000 TOTAL	000	000 000 TOTAL	000 000 TOTAL	000 000 TOTAL	000	000 000 TOTAL	00
$\circ$	888	1 0	22222 \$2222	<b>2</b> 222 <b>2</b> 22	23	4 4 X	<b>2</b> 22 <b>∞</b>	°22 27 <b>~</b>	23	°22 <b>%</b>	C2
AWA	¦ m∞∢	1 00	044444 0	50 60 60 610	10	25 35 CTO	61 61 CTO	12 12 CTO	0.4	01 01 010 010	79
<b>∀</b>	.100 co.47	Tor	# 22222 # 22222 # 22222	7 0 7 16 7 7 16 7 7 16 7 7 16 7 7 16 7 7 16 7 7 16 7 7 16 7 7 16 7 7 16 7 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7 16 7	70 T	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 × × × × × × × × × × × × × × × × × × ×	2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	To 22	78.88 18.28 €	70 Z1
Š	<b>່</b> ຜ ຕ	100	106400X	E1 19 31 0NT	E1 20	E1 01 08 0NT	E1 24 13 0NT	E1 05 27 ONT	E1	E1 20 31 ONT	E 1
¥	333	l on	00411E	023 073 083	033	ဖွင့်	ဗိုင္ပ	055 057	60	03 C	£ 3
CONT	3 88	1 80	000000 7777	887	87	87	87	87	8 7	87	80
Ξ	100	1			_	Ø.,	44	ဟမ္	<b></b>	~ ~	0
~	11 BB	VES 599	4444 4444 7447	179 179 179	299	083 535	634	32 32 32	03	<b>∑44</b> ○∞∞	36
O	100 ⊶	AL.	00000	222	<b>8</b>	AGS	X 0 0 4 4	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	င္သင္တ	S I 505 505	5C8
9	 88 11	- 68	44444 ∞∞∞∞∞ νινινιν	444 888 666	485	280	1 4 8 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	G 484 484	486	⊬ 4 4 ⊞ 8 8	8
IST	100 ⊷	IER 474	04444	447	I A 7	3360K	247 247 247	N 7 4	47	A1747	247
	BB 1	0S 62	77777 00000	I N C N N C	L A N62	GS0 F33	N 62 N 62 N 62	NSL N62 N62	ON N62	SOC N62 N62	N62
HIC	i <b>«</b> «	1 22 22	FF0004 OXXXXX	·4-10	۳. 9 ت	ကမ	ပ်ဖွစ	0 7 7	H 4	8 8 0	RIC 21
•	14 6	IRC 612	700 106 270 271 592 592	18 IC 1459 459	RANDE 2209	INC 115 051	ING 402 585	NAL 151 202	RUCT 598	AND 125 255	ECT 59
900	AA	7.4 P	N	ECT 74 74	ND 474	3.86 3.66	07 44	01 44 4	2T 74	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EL
č	) <b>A</b> 6	A S 4	044444 04444	7444 7444	AN C24	SO S	BUI C24 C24	NAT C24 C24	CON C24	J C24 C24	ER C2
_	1	1 C C	14 × × 4 4	XX	PE 7	₩6.0	<b>-0</b> 2	ക്ക	12 12	g. 22 M	2
-	N > C	1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A C C C C C C	222E	HIP 20	3 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HUN 2 1	1 N 1 2 2 0 2 0 0 2	150 2	20 A 00 P	KIE 2 1
U	י מ>טינ	1 1 5 7	THUNNH	TUMM	7.14	7(4()					

985	S	1 4 2 000	8 06	44 2246	11342024	California			El Toro			TENICON INC
<b>₩</b>	ហហ	1 4 2 000	8 06 4 1 2 2 1 4 1 2 2 1	4 2246 2 1 2 1	15382973 J 2 2 K J 2 2 K J 2 2 K	California 2 1 2 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C2 000 C2 000 OR TOTAL	E1 Toro 20 Z199 27 Z199 DNTRACT	42 8707 42 8707 CC	JCTION CORP 1598 N6247484C18 1599 N6247484C18	TEAM CONSTRU 2 11 C2474 4 2 11 C2474 4
38		0	90 0	2246	006914097 J 2 2 B	California 2	2 2 2 8 1	S1 000	E1 Toro	80	TEM DEVELOPMENT CORPORATION I TA100 0062 GS00K86AGS5643	SYSTEM DEVEL 2 01 TA100 0
47	ស	1 5 2 000	8 06 5 1 1 2 1	2 2246	050107697 J 2 2 D	California 2	2 2 2 D 1	c2 000	E1 Toro 219 R117	6 861	1 AND COMPANY INC 0676 N6247486C029	STONE RALPH 2 03 C2474 0
4,247	ო	1 3 2 000	8 1 1 2 1	18 22468 2 2	050704808 J 1 1 L	California D 2	2 2 2 3 2	c2 000	E1 Toro	6 87	RPORATION E531 N6274784C426	SINCLARI CORI 2 12 C2474 E
4 4 4 4	សស	1 5 2 000 1 5 2 000	8 06 3 1 1 2 1 3 1 1 2 1	3 2246 2 1 2 1	08609663 3 2 2 D 3 2 2 D 91 **	California 2 2 2	2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1	C2 000 C2 000 OR TOTAL	E1 Toro 10527 R119 10723 R119 CONTRACTO	∞ <b>∞</b>	IAM M CONSULTING 1113 N6247486C5003 1639 N6247486C5003	SIMPSON WILLIAM 2 10 C2474 4113 2 11 C2474 4639
139	ស	1 5 2 000	8 06 3 1 2 2 1	2 2246	008241077 J	California 2 0102 1	2 2 2 D 1	c2 000	E1 Toro	0 80 97	SMAN MANUFACTURING CO IN C2474 1554 N6247485C830	SCOTSMAN MAN 2 05 C2474 1
263	ហ	1 5 2 000	1 1 1 2 1	6 22468 2 1 1	08541266 J 2 2 D	California 2	2 2 2 3 1	c2 000	El Toro 1231 R219	3 86	COLLABORATES .080 N6247486C018	SATA FRANK CI
301	ហ	1 3 2 000	3 1 1 1 1	4 22468 1 3 1 3	001317254 J 2 2 C	California 1	22201	S1 000	El Toro 0521 J069	2 87	TON (358 N6133984D001	RCA CORPORAT
1,243	ហ	1 4 2 000	1 1 2 2 1	0 22468 2 1 4	040520710 J 2 2 K	California 2	2 2 2 3 1	C2 000	El Toro 0225 Y169	4 87	IS38 N6247485C517	R J W CONSTRI
619	ហ	1 4 2 000	1 2 2 1	7 22468 2 1 4	177143617 J 2 2 K	California	2 2 2 3 1	C2 000	El Toro 812 2161	m	CONSTRUCTION CO 474 5922 N6247485C841	POWELL CONSTI
on Er	ĸ	1 5 2 000	1 1 2 1	2246	0641174 J 2 2 D 84 *	alifornia 2	2 2 2 D 1		E1 Toro 870609 R119 C CONTRACTOR	870	1 441	SEN C247
F(O	3 TE	D D D DD DD DD DD DD DD DD DD DD DD DD	5678	C D D D D D D D D D D D D D D D D D D D	C C C C C C C C C C C C C C C C C C C	3 4444 S	8 B B B C C C C C C C C C C C C C C C C	1 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1000	BBB BBBBB B B B B B B B B B B B B B B	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	j <b>a</b> K
PAGE 640	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				87 FY87	98	S	TRACT AWARDS	IME CON	LIST	

STII GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS	S OCT 86 - SEP 87 FY87	PAGE	641
. AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBBB 8888 333333 AAAA	38 BBB B B B B C C C C C C C C C C D D D D	87 AMOUNT (\$000)	
TIMELESS ARCHITECTURE INC 2 07 C2474 2203 N6247485C5498	E1 Toro 870217 R119	22 000 2 2 2 D 1 2 2 2 2 D 1 5 1 5 3 1 2 1 1 5 2 000 5		28
ULTRASYSTEMS INCORPORATED 2 12 C2474 4950 N6247486C5054	E1 Toro 870710 R219 C2	22 OC 1 2 2 2 D 1 2 2 3 2 2 D 1 5 1 5 1 1 2 1 1 5 2 000 5	.,	229
UNISYS CORPORATION 2 12 XADO3 3229 N6603287D0007	E1 Toro 870723 7010 S1	S1 000 2 2 2 5 1 2 1 J 2 1 B 1 1 1 1 1 3 1 1 1 2 000 5	•	198
UNITED FEDERAL CONSTRUCTION 2 05 C2474 1577 N6247486C4995	E1 Toro 870126 2161 C2	22 000 2 2 2 D 1 2 1 J 2 2 K 2 1 4 1 2 2 1 1 3 2 000 5		29
UNITED STATES POLLUTION CTRL 4 04 0200 3068 DLA20087D0025	E1 Toro 870129 P100 S1	California 000 2 2 2 5 1 1		7.4
WOLDER ENGINEERING INC 2 11 C2474 4602 N6247484C4265 2 12 C2474 5839 N6247484C4265	E1 Toro 870818 R119 S1 870916 R119 S1 CONTRACTOR	S1 000 2 2 2 D 1 2 1702 2 J 2 1 3 1 1 2 1 1 5 2 000 5 S1 000 2 2 2 D 1 2 1702 2 J 2 1 3 1 1 2 1 1 5 2 000 5 TOTAL 2 2 D 1 2 1702 2 J 3 7 * 2 1 3 1 1 2 1 1 5 2 000 5	•	37 200
WORLD WIDE MAINTENANCE 2 12 C2474 4961 N6247486C9174	E1 Toro 870615 S201 S1	S1 000 2 2 2 3 1 2 1 J 2 2 K 2 1 3 1 2 2 1 1 3 2 000 5		72
YOUNGDALE J R CONSTRUCTION CO 2 02 C2474 0300 N6247481C8829	El Toro 861031 2129 C2	C2 000 2 2 2 D 1 2 0102 1 J 42928648 22468 06 5 1 1 4 2 000 5		31
ZIEGLER KIRVEN AND PARRISH INC 2 04 C2474 1082 N6247486C0215	E1 Toro 861218 R119 C2 CITY T	C2 000 2 2 2 D 1 2 2 3 2 2 D 2 1 5 1 1 2 1 1 5 2 000 5 Y TOTAL 49,539 **		25
ADAMS/MALLORY CONSTRUCTION CO 2 02 C2474 E020 N6247483C5758 2 12 C2474 E532 N6247485C5180	E1 Toro MC 860927 Y219 C2 870720 Y119 C2 CONTRACTOR	O MCAS  9 C2 000 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 9 C2 000 2 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 9 C2 000 2 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 1 4 2 000 3 TOR TOTAL		162
ARCTIC REFRIGERATION & AC 2 06 C2474 E289 N6247485C8285	El Toro MC 861001 S216 S1	MCAS California 058241571 22482 06 5 SI 000 2 2 2 B 1 2 1 3 2 000 5		268
BECKER PRICHETT STRL ENGINERS 2 02 C2474 E088 N6247486C0229	E1 Toro MC 860908 R219 C2	MCAS California 148094394 22482 06 5 000 5 C2 000 2 2 2 3 1 2 1 1 5 2 000 5 C2 000 2 2 3 1 5 1 1 2 1 1 5 2 000 5		179

COLORS PROPERTY PROPERTY VINES

THE PROPERTY OF THE CONTROLL OF THE CONTROL OF THE PROPERTY OF

642		157	88	,912	110	<b>6</b>	66 61	332	654	. 002	4,386	73	179	1,486
PAGE	B7 AMOUNT (\$000)			<b>80</b>						<b>.</b>	₹			<b>.</b>
	3 T E	e	S	ო	์ตต	ĸ	ហហ	ហ	ო	ហ	ო	ო	ю	ო
!	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000	000	000
	0	7	8	8	77	8	77	8	7	<b>-</b>	8	7	7	~
	0 0	7	1 3	4	44	2	-1-1 5:0	1 3	1 4	1 3	4	7	4	4
		, ,	gπ	9	90-1-1	90	1 1 1	90	1	06	06	06	00	06
	0 ~	7	0%	8	22	7	~~ 	7	7	1 2	7	7	2	2 2
	5 6	1 2	1 2	7 7	- T	-	 	1 2	1 2	-	1 2	-	-	., 
	4	N <del>4</del>	NM	N <b>4</b>		22	გ გაია	32	82	82	32	82	32	82
	, a	2248	2248	2248; 4 1	22 <b>482</b> 3	22482 1 5	2248 5 1 5 1	2248	2248;	22482	2248	22 <b>4</b> 82 3	22482 1 3	22482 1 4
	D D	2 2	2 2	1 4 2	77	2	44 988	7	.,	7	7	ν,	٠,	.,
	828	! _	_	11		92	91	4	69	54	92	93	187	77
	ပြ	130604069 2 2 K	092249069 J	009569021 J 2 2 A	11366 K *	033501495 J 2 2 D	054974191 1 2 2 D 1 2 2 D 127 *	075310144 J	13185086 2 2 K	085293454 J 1 1 L	047421292 7 2 2 K	155050693	29 I K	144710977 5 2 2 K
	ပြ ထ	000	224	956	151291 1 2 2 K 1 2 2 K 220	35C 2	49 7 2 2 7	53.3	200	523	47.2	509	1087291 2 2 K	47
	0 0	113	0.0	) 1 2	15 12 122 22	J 2	3 2 2 3 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	, o r	133	J. 1	J. 24	J 15	J 2	3 2
	io s	i 🛶		-		8	<b>6</b> 00		<b>4</b>	* L	<b>≈</b> ¬	<b>a</b> -1	ه <b>-</b>	<b>~</b> ¬
87	S 4	n ia	nia 02	E T	rain	, c	rai	02	Į.			0102	T E	r II
F Y 8 7	10 4	0	01	for	0	for	0	fo. 01	for	40	for	20	Į.	10
_	O M	Californi 2	Californi 2 0102	California 1	Calif	California 1	Califo	California 1 2 0102	Californi 2	Californi 2 D 2	Californi L	Calif	California 2	California 2
œ Q.	C C	S 4	္မီ	ړې	ຶ່	ပို႕	" ~~	ວິ	ο̈́ ユ	ر 2	ό τ	0	o <sub>-1</sub>	٠ ٦
SE	m m	, m	ω.	က	ოო	۵	60	۵	က	ო	ო	۵	۵	ι.
1	0-10	. 7	8	8	99	2	77 77	2 2	2 2	2 2	2 2	2	2 2	2 2
80	B B 0	2 2	2 2	2	22	8	00	8	8	8	8	8	8	8
8	888 888 800 800 800 800 800 800 800 800	000	000	000	CAS 2 000 2 000 701AL	000	CAS 2 000 2 000 TOTAL	000	900	90	000	.00	900	.00
RDS	mea	1 (/)	MCAS S1	MCAS C2 C	MCAS C2 C2 R T0	MCAS C2 (	MCAS C2 C2 R T0	MCAS S1 (	MCAS C2 (	MCAS S1 (	MCAS C2 (	MCAS C2	MCAS C2	MCAS C2 (
AWARD			Toro 3045	Toro Y169	El Toro MCAS 870608 2164 C2 0 870608 2164 C2 0 CONTRACTOR TOT	Toro R219	E1 Toro MCAS 60930 R219 C2 0 60930 R219 C2 0 CONTRACTOR TOT	To ro \$205	To ro Y162	To ro \$203	Toro Y119	Toro 2161	Toro 2291	Toro 2141
ACT	M ∞ €	1 T T T			1888 N 787	E1 1	100X							
CONTRAC	BBBBB 33333	E	E1 1128	E1 0331	780 000	E 093	383 000 000	E1 10930	£1	E1	E1	E1 0825	E1	E1 61126
Ŝ	333333	E1 860929	86.1	87(	87(8	86	88	86	87	87	86	86	8	86
PRIME		•	_	2	ဖွ	Ŋ	ហហ	<b>∞</b>	ыø	-	9	-	ပ္ရွ္က	4
<u>~</u>	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	420	0	4	크크	000		7	97	029	037	242	833	N6247485C686
Ğ	BBB 111	508	3CS	25	558	905	A T 6 6 C 6 C 6 C 6 C 6 C 6 C 6 C 6 C 6 C	ည္ဆင္တ	0.5 0.5	2 2 2	90	300	50 50 50	250
	388 111	148	47483C57	NC 748	A CALIF N6247485C84 N6247485C84	NG 748	& ASSOCIATES N6247486C505 N6247486C505	S I 748	CONTRACTOR N6247484C1	11N 238	INC N6247486C03	CORP 47483C24	748	748
LIST	8888	2.4	24	124	22.4 24.4	R I	188 188 188 188 188 188 188 188 188 188	1ST 524	324 524	SES 001	VC 624	85 624	8UC 624	624
	BB 11	128	N62,	NOI NG	4 X X	Ä	3 Z Z	~ ~ ~		E Z		Ž	IST	
GEOGRAPHIC	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CO LTD E163 N6247485C842	39.2	RUCTION INC E395 N6247484C42	STR 474 654	ENGINEERING E009 N6247486C500	000 007	ARBORISTS INC 152 N6247483CE7	H 564	ERP 926	N R 072	BUILDERS E016 N624	CONSTRUCTION, E036 N6247485C	E271
GR.	₹ %		WAYNE	STRU	2,00		N N N N N N	AR A E	P 1	N.S	JOH F E	S et	H 4	
GEO	AAAA	Z	474	0NS		RCE	474	W.	N 4	N 6	47	170N	C247	IN 47
_	33 AA	i m	LTON 6 C24	S CON	NSTLINE 11 C2474 12 C2474	SOURCE C2474	LMORE DONN C & 02 C2474 E006 02 C2474 E007	EN C2	PIA C2	LTC	LEY C2	ING C2		Z P, INC 06 C2474
STII	¥2×	BROWN 2 06 (	18L 06	CATES 2 10 C	0AS1 11 12	NER:	[L 02 02	GOLDEN E	HAGOPIAN 2 12 C247	HAMILTON ENTERPRISES INC 2 08 LA103 0926 NO012387C02	HUNDLEY JOHN R 2 02 C2474 E072	HUNTINGT 2 02 C24	95	
S	10>0	188.2	CAR 2 06	20	844	<u>п</u> и	22	7	ΝÍ	77V	ΞN	Ξ'n	22	ΣN

COCO Decessors Branch

643		97 67 63	105	37	343 363 200 200	<b>66</b>	22 <b>4</b> 250	7.1	55	234	28	29
PAGE	B7 AMOUNT (\$000)											
	00 D E	សលស	S	က	ოსოო	<b>ທ</b> ທ	លល	ഗ	ហ	ო	ĸ	ın
	DDDDDDD 12 ABBCCC	000	000	000	0000	000	000	000	000	000	000	000
	2	000	7	7	0000	70	00	7	2	7	7	~
	٥٦٥	សលស	m	'n	4644	N N	 	1 2	1 2	1 4	1 1	2
	8 0	,	1 1	1 1	94444	944	онн •	ω	<b>∞</b> -1	9-1	9-1	ω⊶
	0 2	0000	9.	6	00000	0,70	0 77	۵~	9	90	ဝိဗ	٥,,
	9		8	8	2000		77	-	-	-	-	
	່ວ່ນ		-		нння			<b>ન</b>	-		<b>.</b>	<b>~</b>
	1 -	្ត ភព្ឌល់ ក	<b>48</b> 2	328	8 74444	3333	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	482 13	482	482	482 1 1	482 1 5
		1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 <b>4</b> 1	22 <b>4</b> 1	22 1 1 1	224 5 1 5 1	224	224	224	22,	224 1 1	227 5
	•	000	~	~	กดดด		NN	~	8	~	-	
	10-0	: o	<b>∞</b>	25	06	02e *	62	33	21	87	55	28
	١	1 0 0 0 4 1 4	7.48 X	041677402	0 7 8 8	$\sim \sim$	1533525	90	4	471 L	007226855 1 2 2 B	71
	1	2223	687 2 K	29	22222	009593 2 2 1 2 2 1 126	33	609	.06658 2 2 L	~~	22	2
		227	047	341	103 2 2 2 036	009 2 126	115	78	707	077	200	057
	ပြေ	, opp.	کی	, b		כוכו		υ,	ט	ט	-	Α.
	i	1 4000	4	<b>6</b>		<b>8</b>	# CI CI	ia 2	ia 2	ia 7	e i	ia 2
FY87		1 E 1	r n i	rni 102	roi	ornia	orni 0102 0102	5	Californi L	Ē	California L	٤
Ĭ.	•	1 0	0	<b>\$</b> 0	<b>\$</b>	<b>\$</b>	-	<u>e</u>	Ŷ.	ifo 2	9	<b>0</b>
-	1	14000	Calif	Califor	a 11 22 22 22	2 2 2	ali 2 2	alifo	a i	Calli D 2	15	Calif
∞	C C C	<b>6</b>	ပို့	္မီျ	ប៊ីគគគគ	ರಿಷ್ಣ	Ö	$\ddot{\sigma}_{\perp}$	Ö	2°C	٥٦	٠ ٦
SEI	8-16	000	ω.	۵	വലവാ	۵۵	90	Δ	က	ო	ស	က
•	1840	000	8	7	0000	77	20	~	8	~	~	2
86	<u> </u> m → 0	000	7	7	0000	00	20	7	7	2	7	8
_	မြော	000	7	7	0000	00	00	2	2	2	2	2
8	080 080 080 080	1 0001	000	000	1 A L	18 000 10TAL	AS 000 101AL	8	000	00	.00	8
S	i m ∞ m	10	w	w	AS TO	AS TO	MCAS S1 S1	MCAS C2	MCAS C2	MCAS C2	ZAS	MCAS C2
5	0000	₹000% €	<b>¥</b> C <b>¥</b> C	₩CA C2	\$0021 \$002 \$000 \$000 \$000 \$000 \$000 \$000	08 C 2	₹ŸŸŸ	¥ö	₹3		A A C	
T AWAR	888 888 888 888 888	70 70 70 70 70 70 70 70 70 70 70 70 70 7	Toro X199	To ro X159	70 00 22 39 22 39 22 30 10 22 16 11 11 11 RACT	To ro R119 R119	Toro   \$208 \$208   RACTO	Toro R219	Toro R219	To ro Z299	Tore J070	Toro R219
မှ	്മ ജ	000000		<b>⊣</b> ∞	E1 30 31 09 02 0NT	30 30 0NT	E1 01 0NT	E1	E1	£1	E1	30 30
ONTR	333	1 0000	102	070	00033	160 160 160 160 160	050	3.60	380	160		60
Ŝ	333	1 666	98	87(	2000	88	86	98	98	86	86	8
	1	1										
Z IME	1111	. <b>५५</b> ५	56	₹ 8 8	9333 8333	007 07	44 44 ∞ ∞	3 <sub>G</sub>	58	35	3	54
A.	11 11	500	83	5.1	∞∞≀∞ ພ40∿	H 88	500	ING	.80	250	INC 4D00(	200
P	BBB 111	. 666	55 55	84C	85C 85C 87D	85C 85C	0 8 8 4 4 0 0	CONSULTI 5247486C5	TES 86C	8605	S 1	7EC 86(
LS	. ~ -	i et et et	TEM 748	45	() 역 역 역 역	<b>D</b> 44	NA 4	NS 1	1A 74	474	F- €	7 A A
ï	11111	1222 17444	7 × × ×	STE! 624	2000 H4444 XVVVV	COR 247 247	S 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00 <del>4</del>	24 24	7	0000	24 324
O	, <u>m</u> –	TECTS N6247 N6247 N6247	S 8	> Z	N S S S S S S S S S S S S S S S S S S S	28 SK	IAN N6 N6	ZZ	ASS	9	S X	Öž
OGRAPHI	AA 22	045 045 046	NI 90	s 90	000 001 79 15	e× Γ (C)	1C 26 27	Α 4 Σ 4	05	141	78 52	INCORPORATED 008 N6247486C5
RAF	AAAA 2222	E O Z	22	IN E7	HERE 30 H	SEA E03 E07	<b>F</b> GG	LLI	DE E0	EQ.	UTE 01	EMS 4 E0
8	<b>1</b> € €	1	BUI	74	<b>5</b> 4444	8 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	74 74	WIL 174	/HI 74	X 1	OMP 74C	TE 74
Ĝ	AAAA 3333	0444	R 8	BUI 247	2247 2447 2477	NG 247 247	22 44		24 24	₩ <b>7</b>	90	SYST C247
	. <b>∢</b> ⇔	17000	<b>∢</b> ()	ဟုပ	70000	SOUTH SOUTH	ဋ္ဌဝဝ	SON C24	70	ພິ	ד	
11	1020-	1 000	MODUL, 2 06 (	B 12	HIL 022 126 126	LAN 02 02	ERV 02 02	IMP 02	2 <u>0</u> 2	UPE 02	ELE 02	LTR/ 02
S	     	12000	₹~	₽.0	<u> </u>	722	22.2	23	28	აგ∾	72	56

644	•	393	196	30	82	25	42	75	∞ ∞ ຕ ຕ	33	235	47	48 41 11
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1 1											
	3 T E	, ,	ស	N	'n	ហ	ស	Ŋ	ហហ	ស	N	Ŋ	เกษเก
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000	0000
	0	2	8	3	2	~	8	<b>→</b> E	77	1 2	8	8	000
ì	0 0	7	1 1			1 3	1 2	.; <b>-</b>		-	1 2	1 2	777
		907	00	06	06	00 1	06	06	1 1	06	06	06	90
1	0 0	2 2	4	1 2	1 2	1 2	1 2	1 2	77	1 2	1 2	1 2	777
1	ر م	-	-	-	-	8	-	-		-	~	-	
	<u> </u>	22482	22482 3 1 3	22482 4 1	22482 3	22482 1 1	22594 1 1	22594	22594 3 1 1 3 1 1	22594 1 1	22594 1 2	22594 4 1 3	22594 1 1 1 1 1 1
1		7	-	-	~	8	8	8		8	7	-	000
	ပြ က	579158 2 K	158932 N 1G	38376 A	18471 D	232178 2 B	43917 B	089180558	79620 A A	14265 B	13955 B	001367960 1 2 2 B	012695250 2 2 A 2 2 A 119 *
1		J 2 2	0053588 K 2 1 N	0654383 J 2 2 A	1128184 J 2 2 D	1612 3 2 2 2,127	0746	0891 J	058779 J 2 1 J 2 1	009114 J 2 1 E	0278 J 2 2	0013 J 2 2	0126 K 2 2 K 2 2 K 2 2 119
87	CCCC C	rnia	nia 6	nia 1	nia 2	<b>8</b>	nia 1	nia 26 1	다 명 다 다	nia 1	nia 1	nia 1	
87 FY8	ပြက	alifor 2	California L	alifor 1	Californi L	aliforni B 2	Californi	Californi 2 1026	aliforni 1 1	Californi 2	liforni	Californ 1	Californi 1 1
ام	0 0	2	ပ္မွဳ	ບໍ່	ບ	252	រី <sub>ភ</sub>	1 2	ب ري ت	స్ట్ర	Cali	ပိဳ	ខ្លួកក
SE	മ⊣ന	က	⋖	က	က	ო	က	8	ωщ	ო	က	ო	വവവ
(0	910	2 2	2 2	2	2	2 2	2	2	22	2 2	2	2	000 000
98	മര	7	7	~	~	~	~	~	20	~	~	8	200
8	. <b></b> ∞ €	000	000	000	000 18	SAS 1 000 TOTAL	000	000	000 000 01AL	000	000	000	000 000 000 101AL
AWARDS		MCAS	O MCAS	MCA:	19 C2 (	Tore MCAS G099 S1 0 CITY TOT	emeryville 17 4310 C9E	/ille 03 S1	20 C91 30 C91 30 C91	/ille 10 A3	/ille  5 C9E	ryville 6110 A3	eryville 8530 C9E 8530 C9E 8530 C9E TRACTOR TC
<u></u>	800€	To ro 2224	70 ro 3070	Toro P100	RII	500	433	830	8663 RA653	95.	282	611	A SUNDA
CONTRACT	333333	ı ∞	E1 870218	E1 870729	E1 870501	E1 870212	Eme 870317	Emeryvi 870608 R303	Emeryville 861201 6630 C9E 000 870409 6630 C9E 000 CONTRACTOR TOTAL	Emeryvi 870909 9510	Eme: 861003 2	Eme 861208	Eme 870903 870824 870921 CONTF
	•	91	_	L 25	47	27	43	NC 05	36 36	N 16	02	49	7 <b>4 4 4</b>
P.	88888 11111	85C83	80000	N CTR 87D00	TECTS 86C02	87000	87C20	ES, I 85D40	87C70 87C70	COMPA 87C19	INC 87000	NY 87C00	Y INC 87000 87000 87000
IC LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N6247485C8	S CORPORATION XADO3 3091 N6603280D000	ES POLLUTION CTRL 3180 DLA20087D002	ARCHITECTS N6247486C02	PHD M0068187C0027	N0022887C204	-MAROVIC ENTERPRISES, INC QA110 0421 N002288554005	CETUS CORPORATION 1 03 MD17 0093 DAMD1787C703 1 07 MD17 0428 DAMD1787C703	FORGE COMPANY NOO10487C1916	AUTO SUPPLY INC 0020 DLA70087C0002	COMPANY N0022187C004	COMPANY INC NO025087D0024 N0025087D0024 N0025087D0024
(APH)	AAA 2222	082	RATIC 1091 N	S POL	ARONI E606 N	4IA PH	0255 N	ENTE	ATION 1093 C 1428 C	ન્યુંટ	TO SUF 1020 C	GENERAL ELECTRIC 2 05 QC417 0013 N	LLOYD C 0602 N 0603 N 0706 N
GEOGE	AAA 333	PAVING CO C2474 E082	COR PC D03	5		CYNTHIA 0681 0838	INC QA110 0	ROVIC 110 C	OR POF 17 ( 17 (	STEEL 1122 736	BAY AUT 0700 0	ELEC	C LI
	W AA N	UNION P	≻	TED STA	VILLANUEVA 2 12 C2474	~		70-MA	1US C 33 X C 74 X C	COULTER 2 12 JA		FERAL 15 QC	JOHNSON C L 2 12 QA110 2 12 QA110 2 12 QA110
ST11	N>0	UNI 2 0	UNI 2	VNI A	VII. 2 1	WALKER 2 06 F	ADAM 2 06	BOYD 2 09	CE 1	201	EAST 4 01	SEA	20 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1

VANA TESTINA VANCENI MANDINA SODDINA MANDINA TAKAKA DISSOLA KASADA PERSONA PERSONA PERSONA PERSONA PERSONA PER

645		4222222222222222222222222222222222222	4 222 4 312 4	1265 125 1265 1265 1265 1265 1265 1265 1	6 4 4	20
PAGE	B7 AMOUNT (\$000)					
	3 1 1 CC 3 1 1 CC 3 1 1 CC 3 1 1 CC 3 1 1 CC 3 1 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1 CC 3 1		លលល់ល	សសសសសសសស	សស	w
	\$ ₫		0000	00000000	000	000
	0		0000	инининин	77	7
1	0-0			000000000	96	
į	C	; ; ;	9		944 944	9 7
1		1 0000000000000000000000000000000000000	0,000	0 00000	22 0	87
i	9	; ; ===================================	4400		-0	-
i	2 2	I I dadadadadadadadada				-
	0 4	: : Vanadadadadadadadada	*	*	<b>4</b> ⊣ €	4-
1	3 0	! О ! Юлененененененене	84444	o Saaaaaaaa	1 1 2 3	59
	0 0	52	22	72	22	22 1
	<u>م</u>		0000	~~~~~~	20	~
	818	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	07	٥	00	62
	ပြ	 In <b>4 44444</b> 4444	onπα××,	11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	287.	776 A
	!	14 0 00000000000	2222	200000	2 6	28
	! <u></u>	0 00000000000 0 01	20000	900000	711	2
	ပြယ	, ~ * * * * * * * * * * * * * * * * * *	Onnnn <sub>4</sub>	OXXXXXXXX	<sub>0</sub> هجر	~
i	ပြောက	, ,		4000	<b>_</b> ∺ ↔	_~
. Y87		0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ornia	ornia i	ornia	ornia
_ ;	ပ်က	i w I waqaadaadaadaadaa	10000	Ç Madadadada	200	
87	!	<del> </del>		<b>4</b> PPDD	Te .	a.
اے	ان د دا	IO I लननननननननननननननन	OHHHH	OHHHHHNNNN	٥ ٦	0 2
SE	<b>8</b> → €	្រុក សេសសេសសេសសេសសេសសេសសេសសេស	ოოო⊣	വസസസസസസസ	ოო	S
1	<b>8</b> 4∼	000000000000000000000000000000000000000	2000	$\alpha$	22	7
98	8-40		0000	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	77	8
-	<b>6</b> 0 0		2000	иппипипип	22	7
8	880	4 L C C C C C C C C C C C C C C C C C C	000 000 01 01 01	04000000000000000000000000000000000000	000 000 OTAL	000
WARDS	888	11111111111111111111111111111111111111	1116 0 C9E 0 C9E 0 A3 TOR T	111e 82 0 C9E 0 C9E 82 82 0 B2	11e C9E OR T	ille 0 82
CT A	A 800 8		23124 28224 78226 78226	######################################	eryvi 2950 J029 TRACT	8960
CONTRA	3333	88611213 8870520 8770521 8770521 8770521 8770521 8770521 8770819 8770819 8770903 8770903 8770903 8770903	870701 861003 8670312 870312 870721	870514 870514 870514 870701 870819 870819 870818 870806 870806	870930 870928 CON	Em 870903
ָשַ						
X	, 29 -		7899	<b>@4444NNNN</b>	<u> </u>	Ś
PR		·	155 172 354 354	00000000 0000000000 000000000	RS 048 008	00
P.	100 ⊶	- 0000000000000000000000000000000000000	5,000	₹000000000000000000000000000000000000	200	ĕ
_	11	. ထိသလေသလေလလလလလလလလလလလလလလ	8888		 	80
IS	100	ត្រូក្នុក្រុក្សក្រុក្សក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុ ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្រុក ក្	7000 7000	2000000000 2000000000	R1 18 62	25
	. 60	1 4000000000000000000000000000000000000	44444 ********************************	¥00000000	ST 000	N0025087D002
HIC	, —	000000000000000000000000000000000000	00000	W Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	10 0 4 N M	z m
A P	1 K N	N	\$ 895 092 540 540	800445055 800445055 900944055 900985	EL 086 254	693
	<b>A</b> 6	1_000000000000000000	H-024	×00000000	22 0	ഗ
<b>.</b>	<b>€</b> ෆ		<b>¥</b> 0000	2000000000	00 2	ŽO
g	1AA 333	00000000000000000000000000000000000000	70000 70000	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	AA1	90 04 04 1
_	'	> \u00000000000000000000000000000000000	_0000 _0000	00000000000000000000000000000000000000	22 A 22 A 30 A	SIC 2 Q
=	1 <u>22</u> 0	00000000	2000	2001101111	AX 122	EPS 12
S	. N>0	Попоноворовной попоноворовного попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовной попоноворовного попоноворовног	<u> শ্ৰক্ৰ</u>	ZNNNNNNNN	900	<u>-</u> 2

THE PARTY OF THE P

848	1	33	0	.1	38	60 2000 1000 2000 800- 800- 800- 800- 800- 800- 8
PAGE						
1 1 1	DD D E CC 3 1	ហហ	រភ	⊶⊶ <mark>เพพพพ⊶เพพพพพพพพพพ</mark> พพพพพ	ဟ	មាមមានមានការការការការការការការការការការការការការក
1	DDDDD12 12 ABBC	= =	000		000	000000000000000000000000000000000000000
	044	700	3	000000000000000000000000000000000000	1 2	พลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเ
	0 40		=			
i	_ ∞	<b>6</b>	9-1	OHHHHHHHHHHHH	<u>ي</u> م	gaaaaaaaaaaaa
	0 ~	10	0-1	<sup>0</sup> ananananananan	0%	nnnnnnnnnnnnn
	ြ မ		-	нананананананаN	-	наныныныныны
	2 %		-	мамамананананана	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	<b>□</b> 4	4	4	ਚੁਕਕਕਰ <b>ਚ</b> ਕਕਕਕਕਕਕਰ 0	<b>9</b> 4	<u> </u>
	ص ص		25.	йнанананананана N	125	Q
1	2 0	Nee	77	7 4	2 2	<i>,</i>
	0 1	2	90	0000000-000000000000000000000000000000	0	~<<<<0000 0 000
	828	19 *	310	× × ×	70	madadada a mam m
	ပြော	~ <b>≪</b> ≪	<b>≈</b> ≥2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	67 B	NZXXXXXX X XXX
		7222	46	# N	5 1	
		19776	47	401140404040404040408	J. 22	0
	ပ်ဖ	. XX	×		ည်	กษณกลายการ
	10 A	4	<b>4</b>	<b>6</b>	.H	<b>≅</b>
787	8 3	Ē	Ē	2	E	E 88 8
		0	<b>\$</b>	•	•	0 HH H
	; •	1	112	1	<b>a</b> li 2	#0000000000000000000000000000000000000
<b>60</b>	. •	2002	Ca 2 J	<b>6</b> 0	ပို႕	Ö
w	1946	i ww	'n		ო	<b>വെവവവവവവവവവവവവവ</b>
1	8-10	20	7	0000000000000000	8	инининининини
•	8-10	1 00	7	попопопопопопопо	8	$\alpha$
∞ .	ഥെത	00	7	ппипипипипипипипипипипипипипипипипипипип	8	$\alpha$
	880 880 880	000 000 01AL	000	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000 OTAL	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
		111e 112e 112e 112e 112e	11e 82	ORAPASSASSASSASSASSASSASSASSASSASSASSASSAS	11e 89 TY T	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
→ AW	8888 AAAA	1 >000 A	7 y v i 8960	######################################	8450 3450 CI	
₹	<b>8</b> 2	033 037 041	Ene 13	0222311222222333473 02223311222222333473 0223312331233133473	21 21	2221111123371 2221111128822841 44411
7	1 BB 16	<b>. തെ</b> ധ	04.	100000110000000	- 80	000221412224444
Ε CO	B BBB 1 333	8778	87	888888888888888888888888888888888888888	87	88888888888888888888888888888888888888
I	11		S	00000100010001000000000000000000000000	~	
2	88 11	1 00	MC.	024400000000000000000000000000000000000	8	Z0000000000000000000000000000000000000
ų.	11 88	1 00	7007	7000 7000 7000 7000 7000 7000 7000	2	L4444444444444444444444444444444444444
0	888	1 00 00	ES 087	4400000000000000 000000000000000000000	98.7	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
IST	888 111	ເທີທີ	N I E	00444	09	0000000000000000
=	11	1 00	¥00	PPPPPPPPPPO0000	N0060087C	000000000000000000000000000000000000000
21	180 -	・ドンス	OMPANIE	XXXX 0000000000		
Ī	AA 22	0.00	04	200747 100747 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074 10074	21 175	RO41864487784222 22188837784 3318883778883184
×	AA 22	90	R 15	18 00 00 00 00 00 00 00 00 00 00 00 00 00	HOR 41	E0000000000000000000000000000000000000
E06	AA 8		MOR I	00000000000000000000000000000000000000	N 40	N N N N N N N N N N N N N N N N N N N
8	AAA 333		< −		MAI	~
	i ∢ ω	ုပ္ကတ္တ	40	NULTO OOO OOO OOOOOOOOOOOOOOOOOOOOOOOOOOO	S X	<b>Ο</b> Γ. Γ. Γ. Γ. Γ. Γ. Γ. Γ. Γ. Γ. Γ. Γ. Γ.
1	122-	PS 122	I.L 07	X0100000000000000000000000000000000000	HOMA 12	007 007 007 007 007 007
ST	1020	22 E	£ 2	<b>E</b> UUUUU4444444444	± ~	$\mathbf{A}$

occupant in the second control of the second

ROSCORES DEDICONO DESENDOS DESERVADOS DESERVADA TESTAS

Seeses 1

Estimate Estimate

647		440 100 225 200-	35	319 185	558	۲۵ 4	936	53	115 185 707 438 121	80 1,130 200
PAGE	B7 AMOUNT (\$000)									
	DD D E CC 3 1	សសហសហ⊶	ស	សស	ហ	'n	w	ĸn	លលល⊶។ល	ᆏᆏ
	DDDDD 12 ABBCC	000000	000	000	000	000	000	000	000000	000
	0		7		7	7	-	2	HHHHHO	74
	0-0		Ŋ	44 80	1 2	2	1 5	1 2		440
			1 1	မာကက	ω	98	<b>φ</b> –	<b>ω</b> -ι	ø	<b>9</b>
	0 ~	000000	0,	0,70	20	°0	0 %	°0	0,000,000	0 7 7
	မို့ ထ	! !		99	-	7	-	-	444000	
	2 6	000000	-		-	-	-	-		440 440
	; — `	<del>                                    </del>	5.2	24	678 1 1	678 1 1	678 1 1	678 1 1	% %	1 1 1 1
	2 3	0   0   0	226 1	226 1	226	226	226	226	22	22
		444444	7	00	8	8	8	8	000000	77
			~ . 8	% %	80	7 8	28 108	42	611 600 800	ဗ
	, _	I WZZZZZO	86 E	4××,	77 B	97 X	37 N	₩ <b>4</b>	ezz ×**	H ¥ 803
	ပ် ထ	12	244	858 1 1	127	389	916 1	53 <b>4</b>	659 1 2 4	2 2 2 2
	•	126	023	11 1 20 50	2	15	10	17	852 1	220
	ပြဲ မ		<b>-</b>	コウ	_ <del>,</del>	כי	>	. J	000444 000000,	<del>н</del> н
_	C C 2	I.⊶ I.≪I I.∾NUNUN⊶	ia 4	i <b>a</b> 22	ia 1	ia 2	ia 7	<b>e</b> 7	000 	.H
Y87	10 4	12	E	٤	E	٤	٤	٦	E 222	0 E
i.	; · ·	1 %	٥	ifo 2	ifo 2	ifo 2	ifo 2	i fo	122221 12221 001	14 C
87	2 3	1 4 2 2 2 2 2 2	ali 2	e B	a i	a I	E 0	a l	e e	La L
۰	0 -	0 	ິ່	0 4 %	o <sub>-1</sub>	<sub>2</sub> ک	<sub>2</sub>	٠ <sub>٦</sub>	OHHHHHH	244
SE	m-m	ดเกษเกษ	⋖	ပပ	က	က	O	က	<b>20000</b>	ოოო
1	<b>100</b> → 70	444444	7	70	2	8	8	61	000000	777
86	1870	000000	7	77 77	2	2	2	2 2	000000 000000	000 000
8	888 888 CCC 9	AFR 2 AFR 2 AFR 2 AFR 2 OTAL 2 OTAL 2	000 2	OTAL	000	000	000	000	04400000000000000000000000000000000000	S S S S S S S S S S S S S S S S S S S
2	8888 8888 8888	- 44444 +	SI	AS AAA COE OR TO	as A7	as S1	as S1	as C9E	as A7 A7 A7 C9E C9E OR T	<b>P P P Q</b>
T AWA	BBBB 8888 AAAA	C444444   Mununund   +444444	init	init AC42 AD96 RACT	init 7030	init AD92	init AD21	init 5835	H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H9999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H999 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H99 H9 H	1336 1336 1336 1336
Š	<b>່ໝ</b> ຕ	1 0 4 × 8 8 8 4 X	7	Enc 22 12 ONT	20	Enc 22	Enc 12	Enc 13	23 23 23 30 30 7	3000 3000
CONTRA	BBBBB 33333	705 705 705 705 705 0	87042	87012 86111	87082	87092	8611	8707	88610 886110 87013 87001	8702 8704 8704
ш	¦a	;								
RIM	888 111	I be be be be be and	7S 55	დ დ დ <b>4</b>	27	32	90	95	444000	855
2	11 11	10000000	COO	CRO C21	560687C002	02	2000	7001	000000	C02 C02 C03
Ģ	888 111	1~55555	208 008	886 088	870	870	85(	•	888888 44447	2000
ST	BB6	A 8 8 8 8 8 8	SO SM	07 57	90	010	03	2 2 2 1	<i>თთთთთთ</i> ოოოოოო	) 119 119
ï	11	/ \$ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PL 196	36 36	256	<b>V</b>	INC A9	S I 086	N N N N N N N N N N N N N N N N N N N	N00018 N00018 N00018
ပ	 88 11	COCCECE	А.	7. 4.6.	F2	IND 4 DNADD187CD2	S E	μu	⋖	(r)
PHI	¥ ₹ 5	10470000 114470004	0WAV	100	55	Ŋ	ZON:	A D	00480000 8887000	778 778 779
<b>8</b>	AAA.	<b>     </b>	80	15	INC 02	10S 06	H0	200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ST 0 1 1
GEOGRAPHI	AAA 333	1 m000004	Σ4	r <sub>-</sub>	×α	íΛ	3 E	in	0000000	15 15 15 15
Ö	ા <b>∢</b> જ	<b>~</b> 99999	E S	AE0 HU6	TRE	ZD30	щ <u>8</u>	ICE AS	14412224 14412224	AME AME AME
_	ļ <b>∢</b> ∈ π	SEFFFF	7 7	<b>44</b> 0	<b>∢</b> ∾	LUID 12 2	ENC!	RVIC 10 H	D~08400	⊢r∞∞ ⊢
-	FON	1000000	₽.~	₩00	AT	1.	SCI 1 0	L.J	700000 1000001	<b>₹</b> 000
(A	w>0	1 <b>4</b> mmmmm	<b>∢</b> ⋈	∆-de	Δ'n	<b>Ŀ</b> ⊣	<i>5</i> 7-4	νn	>14141414141A	

and the second of the second o

SECRECAL TONOMOR RECOGNET PROPERTY TONOMOR PROPERTY PROPERTY PROPERTY PROPERTY

प्रयास्य स्टब्स्य राज्यस्य

848		864 814 100 100 100 39	33	58	25 100 100 200 100 100 100 100 100 100 100	46	16	<b>4</b> 8 9 6	
PAGE	200								
	0 D E	⊶⊶លលលលលល	ហហ		ហ	ည	ß		
	DDDDDDD 12 ABBCCC	00000000	000		000	2 100	2 000		
	1040	-000-0000   	77	-	ਾ ਜ	 -i	N.		
	0 6	0		0	-000000000	-	-	00	
	_ ∞	   0	000	90	0 1	90	06	90	
	0 ^	MUNUNUN			7	2	2 2		
	5 6		 	0			<b>H</b>	00	
	0 4	เลี พพายาผย	44	<b>e</b> t	40	40	04	804	
	<u>α</u> ω	0   80	%~n	280	28 1	28 1	2 1	8	
	1	1	70	8	8	2 2	2 2	7	
	10-0		4	8	<b>⊙∢ ∢</b>	_	ø	47	
	1		629 * *	385	22888882884 6 * * * * * * * * * * * * * * * * * * *	251 K	866 K	<b>4</b> тт,	
		0000-0000	22	60038	# # # # # # # # # # # # # # # # # # #	2 8	410	807 82	
	10 6	8222222 82822222	038 2 68	980	84444444444444444444444444444444444444	054	15	4222	
	ပေဖ	י. העתנתנתנת ה	בונו	_	_ ממממממממממ	1 J	2 J	77	
	10 A	। जनल्धनिन्न ।स १व	.d .d .d.	.e.	Serendede G	<b>6</b> 5	.≃l	ત ન	
	10 4	E	٠ ت	rni	e E		0 E		
<b>u</b> .		10 10 10 10 10 10 10 10 10 10 10 10 10 1	100 100	ifo	#0 0000000	<del>,</del> − <b>−</b>	C	<del>y</del> ird	
87	0 8	C a l	Cal	Cal	Call TO T	Ca 1	Cal	S Err	
a.	0 -	-0-0	ี พพ	_ ო	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5	3	99	
ı S	1817 318	MONNONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	90	 ⊶	NANNANANAN	8	8	90	
9	1	่ ผนผนผนผน	70	8	$\alpha$	~	8	20	
-	များ	i	90	7	0000000000	2	0 2	00 L00	
8	¦മ∞ ഗ	A A O X O O O O O A	000 000 0TAL	000	0000 0000 0000 0000 0000 TOTAL	000	000	E 000 TOTAL	
Δ	. 888 888 888	7000000000000000000000000000000000000	° C	A3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	46 A2	do S1	နုပ်ပိန္ <u>က</u>	
¥ X	ം നയ <i>െ</i>	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	4 i d 10 20 CTO	did 99	C	dic 35	4 1 1 1	010 010 010 010	
<b>-</b>	1 88 A	1 04444640000K	R622 R722	E 6	50000000000000000000000000000000000000	64	C0 n	C011 71 71 78	
œ	33333	- MO4444440	Esc 15 14 0NT	Esc 13	01020200000000000000000000000000000000	E s	E S	E S 27 27 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Ę	33	C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	704 705	705	7777777 770777 700777 7008444	612	708	707 702 G	
ပ	33	1 0000000000000000000000000000000000000	80 80	8	00000000000000000000000000000000000000	õ	00	60 60	
Z M	888 111	1 0	٧٥	3.6	2011111 0011111 00111111111111111111111	ø	Ŋ	80	
œ	11 11	0012133	19 90	246 S	00000000000000000000000000000000000000	000	YS 008	700 800	
P	100	70055 7005 7005 7005 7005	7CS 7C1	ŽΟ	<b>^44444444</b>	5	S 22	52	
-	11 11	108888888888	238 008	DIVI 0487	DXXXXXXXX \( \infty  \text{ \t	08 P 018	AVE 078	0 F68	
	11 11	1 X O O O O O A A A A	<b>A</b>	L 01	4000000000	O.H	₹8	088 880	
U	11	1 HOOOOO 1 1 1 1	NO P	ANO NO NO		ICS	ICR	CTS GS GS	
Δ.	2 A .	. H4741118887	022 642	717	757 775 775 775 775 775 775 775 775 775	NO 6	1 MI	0000 665 224	
-	:14€ (1	1 N 4 0 0 0 1 K 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 200 200	R 38	#000001000 #7000001000	CTR 03	NAL 03	₹00	
141	ווכל נט	00000000000000000000000000000000000000	325 00 22 00	1E	\$255555 \$255555555555555555555555555555	<b>—</b>	10	_000	
Ö	າ∢ ຕ	1 887 X 7000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WAI 040	JAI	NACHTHATHO BANDACA SOCHOROSA SOCHORO	AHO AHO	NA T ADO	TEE VA1 VA1	
	Eoz	777088F78	07 V 08 0	Z O∞	8899777000 0	SCO.	TER.	N S 112 05	
<b>)</b> -	11 & 2 H	<b>4</b> 000004444	2 P C 0	AMR 2	A A F 0000001414	N I	Z.	2 2 L	

649	! !	26 154	33	26	86	8 CO	/*/ /**/ /**/ /**/ /**/ /**/ /**/ /**/	27	
GE	7 UNT 000)	e e					ਜ਼ਿਆ ਜ਼ਿੰਦੀ		
PAG	AMOUNT (\$000								
1	3 T E	ហ	ო	က	ю	សស	<b>տասաապատասաապատասա</b>	ហ	
1	DDDDDDD 12 ABBCCC	000	000	000	000	000	000000000000000000000000000000000000000	000	
	0-1-	7	5 (	7	7	77		2	
	۵-۱0	-	4	ស	4	70	<b>พลดลดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด</b>	ო	
į	_ ത	0-1	7	~	7	~~		7	
	0 0 0 0	2 1	06 2 1	2 1	2 1	06 2 1 2 1		2 1	
i	0 0	7	6	7		~~		2	
	2 2	0=	-		-4		нананананананана	<del>-</del>	
	0 4	4 1	47	44	1 1	<u> 744</u>	∞ ∽ ດທານເກເນເນເນເນເນເນເນເນເນເນເນເນເນເນເນ	35	
į	ص س	1 1	307	307	307	705		318	
- 1	0 7	N	7	7	70	8	សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស	7	
	0-0	, C	9	0	<b>→</b>	8 8	-	2	
i	0-0	10 44 10 4	32	01	76	o	00 81	8	
9	ပေ က	0 4 F €	76 *	8 X	5. A	4 A A	2 8 8	8 ×	
Ì	O &	2008 4 008 7 0 0	28 <b>4</b> 22	2.48 2.2	<b>48</b> 2 2	309 2 2 2 2 45 03	549 2 2 56 2	615 2 2	
į	ပ ဖ	O L ER	o,	Ö,	~,	5.7. → w	o o o o o o o o o o o o o o o o o o o	o",	
	ပ	<del>4</del>				<b>e</b> ⊣ ⊣	e rrrrrrrrrrrrrrr	<b>a</b> →	
87	CCC	i d	n is	nia	n î.a	Ę	-0000000000000000000000000000000000000	n i	
F 7	CCC 444		-	5	0	0	-00000000000000000000000000000000000000	<u>.</u>	
. ;	υm	। जिल्लाम	2 t	i	<del>-</del>	₩ 'नेचन		क्रम जन्म	
87	0 8	I se i	Ca1	Cal	Ca1	Cal	O Կատատատատատատատատատատատա —	Cal	
ָ הַ הַ	0 -	77	-	-	•~		_ พบทนนนนนนนนนนนนนนนนน	-	
S	3 - 8	36	2 D	2 5	2 0	88 88		<b>8</b>	
	B-10	00	7	8	~	40	anananananananananananananananananananan	8	
. 1		00	8	7	8	22	пининининининини	8	
	888 000 000	000 000 01AL 01AL	000	000	000	000 000 0TAL 0TAL	00000000000000000000000000000000000000	000	
0	888	1 9 9 P	8	:::	2	8 8 8 F F		 	
∢ :		100 PH	ဝ	S) O)	ပ	A O A Y	—————————————————————————————————————	9 C	
⋖ ¦	88 A	A C 80 1	2 n n 2 n n 2 n n n n n n n n n n n n n	2 × 2	<b>ka</b> 21	*114 44000		f i 03	
ACT		0848 0828 1086	a. -≺•	24 58	_ •≻	7 1 2 1 2 1 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3		anir 3 J	
~ 1	മെത		31	ш8	90	022E	Coooooo∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	₽ <b>0</b>	
CONT	333	861 861	870	870	870	861 870	00000000000000000000000000000000000000	861	
¥	ω ⊶		=	_					
PRI	BB 11	00	334	027	025	021 718	\$0000000000000000000000000000000000000	042	
	ω ⊶	GS	ပ္ပိ	8 0 0	٥٥ دو	004	MILLILLILLILLILLILLI	20 20	
0	BB 11	8 X X	N 9 8	EE 87	HI 86	87	<b>№ № № № № № № № № № № № № № № № № № № </b>	₩ 22 13 13 13 13 13 13 13 13 13 13 13 13 13	
IST	- B	: X0	ONS CW07	NGIN CW09	NERS CW07	009	7000000000000000000000000000000000000	ANE 626	
ٔ ب	11	200	∽σ	ШŒ	<b>⊢</b> ∢	YY.	00000000000000000000000000000000000000	2.0 2.4	
HIC	<b>60</b> –	N 04	<b>~</b> 2 □	ال م 7	PAR 7 D	200 200	<b>4</b> 480-1284806-8128412840 <b>H</b> QQQQQQQQQQQQQQQ	ન્યું અ	
۰.	<b>4</b> N	00 X 3	L 031	CHC 067	D P 057	225 512	\$00020202020202020202020202020202020202	ST 008	
98	<b>4</b> N	150	ES O	ĬŎ Z	10	ΣO-	<u>r</u>	510	
<b>u</b>	333	24 103 101	4	*86	IMI 07	<b>3</b> 00	N 000000000000000000000000000000000000	12 12	
	AA 33	. A A rF	C.O.O.	130	ન₹	% 00 00	©©©©©©©©©©©©©©©©©©©©© ≺≺≺≺≺≺≺≺≺≺≺≺≺≺≺	S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E. S. E.	
=	FOZ		8.8 08 ¥	<b>₹</b> ⊣	100 12	NNE 03 12	<b>₩</b> 17777111188888888888	V 4 0	
$\equiv$		1300	E C	MOFI 5 1	₹"		. 555555566666666666	30	

650	0 0 6 0	33	84	44-	233	55	372	61 25 27	655	176 382 43	113	268
PAGE	AMOUNT (\$000)											
	00 E	ស	ľV.	Ŋ	M	សស	'n	ហហហ	ហ	വവവ	ស	ιΩ
1	DDDDD 12 ABBC	ō	000	000	000	000	000	000 000 5 000 5	2 000	2 000 2 000 2 000	2 000	2 000
1		3 2	4	4 2	3	<b>44</b> 22	4 2	លលល	4	वचच	4	4
	മ ഒ	_	7	7	7	~~	_	~~~	~	777	1 7	1 7
	0 0	2 1	06 2 1	2 1	2 1	06 2 1 2 1	2 1	22 1 2 1 2 1	06 2 1	06 2 1 2 1 2 1	206	200
į	9	7	-	8	8	00	2		8	000	7	8
1	<u>ه</u> ۵	-	<b>н</b>			70		7000 444	3 1	7444 444	32	2
1	3 4	182	182 2	182 1 4	182 1 4	1 8 1 1 8 2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	182	8	1 28	<b>∞</b> ਜਜ਼ਜ਼ਜ਼	2 4	~ E
	2	23	23	23187	23	23	23	23	23	23	23	23
	۵ ¬	~	8	~ ~	ο.	77	. 6	000	0	۲ 000	2	1 2
	1828	922	366	154	8 8 8	320	975	% 712 00 *	32	* 12	1762 K	832 K
	i — -:	າ ພ າ ∞ <del>⊼</del>	8 2	070151154 r 2 2 K	108359	03732132 2 2 K 131 *	28 7	2000 88 0000	0807053 1 2 2 K	4 2 2 1 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4	10	8778
	10 ~	60 60 60	558 1 1	2	80	31	059581 1 2 2 t	077 22 114	2	044 2 2 2 601	0048	078
	ပြ	°5	or	٦,	T.	Opp.	کی	ההה	G		٠,	_ L
_	0 0	. e	41	e -	1 8 7 7 7 7 1 8 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	# C	ia 1	18 222	ia 1	 	ía 1	<b>45</b>
FY87	CCCC 4444	, T.	rni	orni	rni 102	rni 102	ב	٤	r	٠ ت	פים	orní
<b>L.</b>	10 E	101	ifo 2	i fo	2 01 2 01	121	i fo	2222 2222	मू जुल	<b>₩</b> ਅਜਜਜ	-	alif
87	0 8	- a	alife D2	Calif	Cal	Cal	California L 1	Cal	Californi 1	Ca 1	Cali.	Ca 1
a a	0 -	01	200	-	-			000	3		3 1	3 ד
S	318	2 B	2 B	2 D	2 8	38 38	2	222	0	000	7	8
80	m-0	8	8	7	8	22	8	000	8	200	7	8
<b>-</b>	മ ത		2	2	2	70	0 2	0007	0 2	222	0 2	0 2
0	1 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 ap	000	000	000	000 000 TOTAL	8	9886	00	3666	2 00	8
A CO	AAA BBB BB BB BB BB BB BB BB BB BB BB BB	်ခ္မပိန္	e 1d	e 1d 9 C2	1d S1	Fairfield 870910 Z129 C2 870319 Z221 C2 CONTRACTOR	14	rfield R219 C2 R219 C2 R219 C2 TRACTOR	1d C2	Fairfield 870106 2139 C2 870826 2111 C2 870930 2111 C2 CONTRACTOR T	<u> </u>	e 1d 9 C2
A	88888 AAAA	COS	rfie Z152	rfie Y179	rfie T016	fie 129 221 4CT	rfie Z169	7 i e 2 1 9 2 1 9 2 1 9 4 C T	airfie] 7 2163	41111111111111111111111111111111111111	rfie] Z129	rfie Z219
<u> </u>	1888 A	T. T.	12	.—		I ZZ	8 Z.	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 2	E C C C L	7	4 Z
TRA A	133333	F SON	Fail 0925 7	Fa.	Fai 61002	910 319 CON	Fa 0528	F 2 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.0	70880 00380 00380	F 1	960
CONTRACT	333333	361	870	870	861	870	870	Fair 870713 R 870827 R 870930 R	870	870 870 870	870	Fair 870604 2
			~	~	-		-					
A H	888 111	T 4	99	46	10	ເນີດ ສະນ	4	k ASSOCIATES N6247486C0204 N6247486C0204 N6247486C0204	44	CONSTRUCTION 61 FO462687C0003 18 FO462687C0051 58 FO462687C0051	376	515
<u>ه</u> 	388	88   88	ဥ္ပိ	220	000	800	PLY	C022	INC F0462687C004	¥000	& MECH 0462687C00	SERVICE N6247487Ċ751
ō	11	500	200	83	Z (S	28 8 7 8 8	4G & SUPPLY	7444 H888 A880	687	0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ECH 687	ICE 487
IST	888 111	ANE 626	& 626	474	TS 626	826 626 626	<b>6</b> 26	S 4 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	,	1622 1622 1622 1622	χ <b>Χ</b>	247 247
<u>.</u>	11	20	201 40	2 C	0.E.P	044	2 40 4	AS N62 N62 N62	INC FOA	F04 F04 F04	L & F 04	N62
HICH	<b>  A</b>	عيّ اعلاق	Z G	NE C	ONC.	20.00	71 F.	* 0000		N 100 100 100 100 100 100 100 100 100 100	ETA 36	ROL 49
¥	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	181	PAINTING & DCTG 0229 F0462686C006	ACTING CO 4003 N6247483C204	L C	COCK CONSTRUCTION INC 2 QA12 0251 F0462684C005 6 QA12 0099 F0462687C003	ROOF 1 0143	RRETT HARRIS & 10 C2474 4080 N 12 C2474 5949 N 12 C2474 5950 N	ALAN A	OON KENT CC QA12 0061 QA12 0218 QA12 0258	METAL 0236 F(	PATROL 1 3549 P
Ö	4 6	¦ 운		T.	A V.	0 N		H	2 AL	2002 EN	EET 2	TE P
S	AAA 333	ED A12	IGHT A12	C CONTRA	VI\$	X A A	BROS QA12	1222 444	XD XA1:	NA A A	4 SHEET QA12 (	STATI C24
	I TOZ	N O	3,4	12 5 C	10- 20-	900	ϰ	2 C C C C C C C C C C C C C C C C C C C	DFC 8	25.48 0.00	ROWN 12 G	AL S1
1111	N>U	10	ゴー	ARNTZ 2 10 (	AUDIO-VISUAL CONCEPTS INC 3 02 QA12 0017 F0462685C001	3 PBC 3 000	BAK 3	2222 2222 2222	BRADFORD A	BRANDON 3 05 QA 3 11 QA 3 12 QA	BRO 3 1	CAL 2 0
· ·	, w>0	1 <b>4</b> (7)	∢m	-414	4(1)	W(707	٠.,					

THE PROPERTY OF THE PROPERTY O

651	 	5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30	52257 33257	877	1,481	27	29	& &	37	2,666	100 236 97
PAGE	B7 AMOUNT (\$000)					-					.,	
	0 D E		'n	មាលមាលា	ស	ιν	ហ	ĸ	ហ	-	N	wич
	DDDDDDD 12 ABBCCC	00 00 00	000	00000	000	000	000	000	000	000	000	2 000 1 100 1 000
	0	! <del>~</del>	~	00000	8	4 2	1 1	2 2	4 2	2 1	4 2	444
	0-0	រសស	7 5	~~~~ ~~~~	7 3	7 /	-	·-	,	-	_	~~~
	A &	1 0 - 1 - 1		9	ω-ι	φ.⊣	9-1	9-1	9 -	9	9-1	<b>_</b>
		10	2 1	NNNNN	೦್ಲ	70	°-	<sub>2</sub> 0	0~	<b>○</b> 4	9	0,444
	I .	:				8	-	-	8	-	-	
	la v			aaaaa	-	-	7	-4		-	-	
	0 4	พาย	32	~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	52	8 3	82 1	52	82 1	32	32	2241
	(a m	: 8 	31.	<del>R</del> aaaaa	31.	31	31	31	31	33	31	eddd C
	0 8	່ ທຸທຸນ	200	7	4	7	~~	~	~	Nm	~	~
	0 -	44	-	00000	-			7	6 2	2 1	<b>8</b>	7070 <b>&gt;</b> ©>∞
	1828	4	75	127	845	4085 K	990	538	426	342	798	175
	ပြေစ		587 B	340	တေထာ	4,⊼	<b>~</b>	96	17. X	₩ 20	14.0	0 Z Z Z
	ပြ ထ	4224	22	323402 8 *	2	23	103	50	27	80	96	26
	0 ~	12002	042	16:	90	20	001	042	112	92	202	8777
	ပြေ မ	םם י	τ,	מההמם			 	·	 G	_ L	ı J	טטט ממק
	ON	1 4 C/C	4	00000	ia 1	ia 1	3 a	ia 2	ia 1	نظ ا	4 T	ल
87	10 4	12	orni	100000 100000	2	~	013	Ē	Ē	Ë	Ē	Ē
¥	55 44	10	وَ	200000	<b>\$</b>	for	يرو	<b>°</b>	<b>₽</b>	<b>\$</b>	Ç	<b>£</b>
7	ပြ	1200	alif	100000	ali 2	<b>a</b> li 2	170	<b>a</b> 1 i 2	77	ali 2	a1 i 2	112000
∞	0 8	. C	O	es S	ပ	O	င္မွ	ပ	Ca B	ပိဳ	ညီ	Ca 1
يىز مى	10 -		-		ر 1	3.7	. K	٥	ю С	ω	۵	ოოლ
S	183-16	22 2	2	22222 22222	7	8	2	2 [	8	7	7	222
ا ن	1810	00	7	NNNNN	7	8	8	2	7	2	7	222
<b>∞</b>	8 6	1 00	8	00000	8	8	8	8	8	7	8	222
Ç	Imec	: 00 (	0	999994	8	8	8	2	8	8	8	음뽗음
S S	888	! 2	1 00	22 000 22 0000 20000 101AL	1 00	2 00	2 00	2 00	2 00	7 00	2 00	A 6 00 00 00 00 00 00 00 00 00 00 00 00 0
AWARD	888	1 = 0	PIS	300000 <b>8</b>	PT S	14 C2	PT A	14	50	1 A	<b>P</b> O	7
Ž	1 8 8 A	1 0 0 0 1	i.e 65		. d 6	. d Q	90	9-	, i.e.	55 8	199 199	1375 1375 1420 1377
	100 ∞ €	1 2 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	irfi	188887 182288 182288	irf S2	irf Y1	irfi 701	irf R1	irf Z1	NON	irf	
CONTRACT	•		രേന	78 1 221 221 27 27 0NT	F 8	. E	Fai 14	લ	Fa 21	F a	F 2	Fai 61209 61021 70910
Ě	3 88	ြီး	032	987860	11	90	P 041	F 052	112	.02	702	100
S	33	6000	87	Fai 870611 870821 870721 870827 870917 CON1	86	87	87	87	86	87	<b>%</b>	888
<u>u</u>	<u>  m</u> -											
PR IME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IES LTD F0462687D0016 F0462687D0016	98	& & & & & & & & & & & & & & & & & & &	40	67	N 8	99	17	95	P 92	017 89
ď	111	000	ò	F0462685D0018 F0462685D0018 F0462685D0018 F0462685D0018	05	₹ +	ĬÖ	546	87000	EMS INC 3360086D02	88	A0110
٥.	11	92	70	2222	၁၅	4C4	SOS	INC 85C5	70	ည္ဆင္တ	200	2000 2000 2000
-	88 11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	∑ 8 9	ထလလလလ	INC 3360086C02	<b>4</b>	380		893	100	778	0.58
LIS	 88 11	625 627	.62	99999	200	INC 247	66	7ES	04626	36	N 4	¥9¥0
	188	M00	25	00000		79	Ľ <b>∳</b>	¥29 863	Ğ	7.E	NG.T	OPPO
2		N Z	<u> </u>	7	¥.,	Ö.	χ.	SOCIATES	INC 54	> ~	2 E	0 × 0 × 0 × 0
9	AAAA	COMPANIES LTD 0241 F0462687D001 0242 F0462687D001	LECTRONICS INC 0102 F0462687C003	ANGE 0146 0211 0191 0216 0239	AMERICAN 3 OLG8 F3	RUCTION I	PMENT CORPORATION	SSS	I I	E S	96	TECHNOLOGY INC 0146 DAADÓS87C9001 8062 DAAHO186C1114 7908 NOOLO487CA089
2	<b>₹</b> %	5000	20	<u> </u>	ΣO	<b>3</b>	00 I	∢ ω	Ā	ño	A T	
GEOGRAPHIC	AAAA		EL 2	2000000			85	174	200	33.PA	Æ.	VE 05 116
Ö	. • € €	APH	× 4	A S S S S S S S S S S S S S S S S S S S	ALL SO:	CONS	TAL EC	24 D	SHADDA I QA 12	TROSPACE YA03 C	00N	OSIVE ADDOS AHDI JAII
	<b>4</b> 6		7E &	M - 4000	OTHA!	≻თ	H 00	¥ %	ı ıs	ပ်ဖ	¥ ,	7000
111	1 2 E E	123 H	COULTER EL	W	3.0°.	A 0	១១០	08 (	٥_	щO	ENVIRONMENTAL TECTONICS COR 2 II C2477 4805 N6247782C03	×004
S	10>0	:Emm	ŭო	- - - - -	ပက	90	۵۰۰	90	шm	ωm	В6	M446

TOWN TOWNS IN THE PROPERTY OF

1000 1000 1000 1000 1000 1000 1000 100		72 31 46 46	428	98 31	20	304	325
PAGE B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7							
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ស	ហហហហហ	ĸ	សស	ស	ĸ	က
0000 0000 0000 0000 0000 0000 0000 0000 0000	000	00000	000	00 00	000	000	000
וסחדן ההמחה ממחה	6	00000	. 7	00	7	7	8
10 8:		សសលសល	4	22	<u>ب</u>	4	4
10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 7	7777	9 1	17	1 7	1 7	1 7
000000000000000000000000000000000000000	5,0	000000	50	550	50	50	20
0 0	8	ппппп	7		8	8	2
ים אין החשמת החשמים ביי	0 7	<b></b>	<b></b>		-	-	<b>⊶</b>
10 4 1 00 mm mm mm mm mm mm mm mm mm mm mm mm	8 7 <b>4</b>	% 744444	82	85 11	32	32	32
IQ 01 dedeeddaadaa aaaa	31	<u> </u>	131	6	131	31	33
10 11 00000000000 0000	2	00000	2 2	77	2 2	2 2	2 2
10-0 00 44 4 444	•	4	8	4	8	မှ	7
	* 6	× ×	84	* * *	8	126	2
BYZY BBYBBYZYBYZY OI	187 2 K	400000 100000	555 2 K	314 2 B	811 2 K	880 2 K	32 <b>4</b> 2 K
01-10 00-000-00-00-00-00-00-00-00-00-00-00-0	39 28	7000004 80 00	312	87 2 30	39	95	37
ימנים מונונונונונונונים ה	4. O.	02222	-T	0,,,,,	o <sub>r</sub>	ంగ	۰,
ס אן מאשמאששאשש מארא	±′′ , , ⊶	<b>6</b> 00000	<b>≈</b> ¬	<b>,</b> → →	<b>"</b> –	<b>≈</b> <sup>⊶</sup>	<b>ਲ</b> <sup>⊶</sup>
#10 41E	í =	110	2	113	1	ī	1
710	for	ر و د	٥	101	for	٥	for
הוס שובממממממממממ ממממ	·# ~	100000	ali 1	200	<u>.</u>		.a.
OLIO EL HEHERHERE HERE OLIO EL HEHERHERE HERE	ບູ	o D T T T T T T T T	C.	Ca	Ca	Ca	Ca
		00000	ი	טוטו	_	ი	т П
ושאמו מממממממממממחים		22222	7	22	7	7	7
0-m1	2 9	22222	7	20	7	7	7
FI @ oi aaaaaaaaaaaaaaaaaaaa		44444	7	22	2	7	7
00000000000000000000000000000000000000	C AF TOTA A 00	000 000 000 000 TOTAL	000	000 000 TOTAL	000 a	000	000
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	<b>∢</b> ∝	900000 <del>8</del>	1d C2	1d A7 OR	1d C9	1d C2	14 C2
- A A & & & & & & & & & & & & & & & & &	- C - C -	716 2219 2219 2219 ACT(	fie 245	4 i.e.	fie. 017	7 299 299	fie 131
- <del> </del>	18 i		i r Z	1.7 7.7 T.R	i. L	ir Z	1 r 2
00000000000000000000000000000000000000	mo 110	531 231 231 231 231 60N	F.a.	Fa 006 216 CON	Fa 226	Fa 930	Fa 30
CON 133 BB 133 B	o	61 61 70 70	705	610	70%	705	709
1 1	œ œ	00 00 00 00	00	<b>∞</b> ∞	00	60	00
H18 11-00084999664980981 M18 11-0	<b>ω</b> →	~~~~	2	44	7	•	က
F 18 1 1 0001111111100100000000000000000	വ	ຕຸດຕຸດຕຸ	•	010	80	08	60
# # #   OOOOOOOOO	ပ	88888	000	20	SS	20	(000)
F:88 11 444444444444444444444444444444444	∞ ∞	44444 & & & & & & & & & & & & & & & & & & &	687	385 385	PRE 686	N I	INC 687
\$6000000000000000000000000000000000000	32	44444	INE 462	06	62₹	10N 626	ON 462
O. 4	426	N N N N N N N N N N N N N N N N N N N	-0	A Q A A	O 49	040	Η0
HI 10		8 × × 9 × 5	IPE 5 F	<b>2.2</b> ∽∞	or ≀o •A≀rr	1.8U 9.F	UCT 0 F
7 4 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	146 11N 000	108 208 305 305 305	E P 025	NC 019 095	PUM 009	ONS 025	STR 026
70 P 1 O P 1 O P 1 O P 1 O	00	W 4 4 4 4	¥	H		O	8
00000000000000000000000000000000000000		Nァファファ	<b>⊢</b> ∼	$\mathbf{I} \mathbf{C} \mathbf{C}$	<b>4</b> 0	ΣN	ūΝ
	0 ~-	044444	A I	ပ္ဆင္ဆင္ဆ	AH	SA A1	z 4
I W I HAAAAAAAA QUUUUUUUUUUUU	FEO XY 2 QA1	E C C C C C C C C C C C C C C C C C C C	EN S	TEC 200 200 200	STR QA	-8 Q. δ.	A Q
	2 FE0 AXY 2 2 QA1	1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	A S	ပ္ဆင္ဆင္ဆ	A A	ν. <del>Q</del>	A Q

PROPERTY PROPERTY PROPERTY PROPERTY SECURES

THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	CONTRACT AWARDS	(DS OCT 86 - SEP 87 FY87	PAGE	3E 653
AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBBB BB 8888 88 333333 AAAA BB	HBB B B B C C C C C C C C C C D D D D D D	DDDDDD D E B7 12 1 AMOUNT ABBCCC 3 1 (\$000)	
LIONAKIS BEAUMONT ENGBRG C2474 1727 N6247483C2059	Fairfiel 870130 R111			0
LODESTAR SYSTEMS INC 3 01 QA12 0005 F0462686C0070	Fairfield 861002 J099 C9E	6	s C	42
M P VACUUM TRUCK SERVICE INC 3 09 QA12 0175 F0462687C0052 3 12 QA12 0238 F0462687C0052 4 01 0200 3007 DLA20086D0015 4 02 0200 3027 DLA20086D0015 4 07 0200 3109 DLA20086D0015	Fairfield 870625 S259 S1 870915 S299 S1 861009 P100 S1 861107 P100 S1 870410 P100 S1 870410 P100 S1	California 064575012 23182 06 7 3 2 1 000 2 2 2 3 1 1 1 2 2 2 A 2 1 3 1 1 2 1 7 3 2 1 000 2 2 2 8 1 1 1 2 2 2 A 2 1 3 1 1 2 1 7 3 2 1 000 2 2 2 5 1 1 1 2 2 2 A 2 1 4 2 1 2 1 7 3 2 1 000 2 2 2 5 1 1 1 2 2 2 A 2 1 4 2 1 2 1 7 3 2 1 000 2 2 2 5 1 1 1 3 2 2 A 2 1 4 2 1 2 1 7 3 2 1 000 2 2 2 5 1 1 1 3 2 2 A 2 1 4 2 1 2 1 7 3 2 1 000 2 2 2 5 1 1 1 3 2 2 A 2 1 4 2 1 2 1 7 3 2 1 7 707AL	00000 0000 0000 0000 0000 0000 0000 0000	44 229 338 35 35 95
MEDICAL SYSTEMS ENGINEERING 3 01 QA12 0012 F0462686C0064	Fairfield 861002 3065 S1	1 000 2 2 2 3 1 1 1 1 2 2 A 2 1 3 1 1 2 1 7 3 2	\$ 000	118
MEDICAL SYSTEMS INC 3 05 QA12 0055 F0462687C0019	Fairfield 861222 J065 C9B	9B 000 2 2 2 3 1 2 5 J 1 N 1A 1 1 1 1 1 2 1 7 3 2	\$ 000	25
MONGEAU R ENGINEERS INC 3 12 QA12 0257 F0462687C0091	Fairfield 870930 2149 C2	2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 4 1 2 2 1 7 4 2	\$ 000	85
MONTHEI MECHANICAL, INC 3 08 QA12 0139 F0462686C0056	Fairfield 870515 2111 C2	2 000 2 2 2 B 1 1 1 1 2 2 K 2 13182 06	2 000	59
MOORE'S CAFETERIA SERVICE, 3 D1 QA12 0007 F0462684C0051 3 07 QA12 0127 F0462684C0051	Fairfield 861003 S203 S1 870416 S203 S1 CONTRACTOR T	d California 056939051 23182 06 SI 000 2 2 2 1 4 2 2 2 1 7 3 2 SI 000 2 2 2 B 1 2 0102 1 J 2 1 4 2 2 2 1 7 3 2 SI TOTAL 1,348 * 2 1 4 2 2 2 1 7 3 2	000 5 5	1.271
MOTOROLA INC 3 12 QA12 0248 F0462687C0089	Fairfield 870923 N058 S1	d S1 000 2 2 3 1 2 5 J 1 N IA 1 2 1 2 1 7 3 2	2000	56
NACHT & LEWIS ARCHITECTS INC 2 06 C2474 1673 N6247484C4751	Fairfield 870130 R112 C2	<b>9</b> 0	5	43
NATIONAL COMPUTER SYSTEMS, 1 07 ZD03 1101 MDA90382D0018	Fairfield 870413 W070 S1	OG	٥٥ ج	72
NBBJ GROUP 2 04 C2474 0605 N6247482C0701	Fairfield 861204 R114 C2	d California 043025915 23182 06 C2 000 2 2 2 D 1 2 1702 2 J	000 5	140

BENZE JESTESSE JOSEPH DELLEGE, SOUTHERS PROPRIES BESSENT BESSERET LEGISTAL BESSEVET BENSEVET TOUR

654		., 344 150	864	64	255 100 100 1111 100 100 100 100
PAGE		-			02
	000 D E	ហហហ	ហ	и́	<b>ՠՠ֍ՠ֍ՠ֍ՠ֍ՠ֍ՠ֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍֍</b>
1	ABB	888	000	000	
	0-0	N N N N N N N N N N N N N N N N N N N	4	4	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	<u>م</u> ه		7	7	
	· _	9	06	06	9
	0 0	000   000	2	2	
	ر م		-4	-	
į	0 4	1 00	32	82	$\infty$
1	i —	55555 55555 55555 55555	231 1	231	
į	٦ - L			Ν.	
i	818		78	66	S C
	ပ်စ	25.0	244 K	037 K	32.2
	1	30	61	80 C1	7 6
1	_	70 T. 69.	J 2	02 J 2	
 	ပ ဖ	7000	<b>"</b> ¬	<b>6</b> -1	
24	8 4	12000	Ē	Ţ.	년 C
<u>.                                    </u>	8 4		for	for	0
87	2 3	<u> </u>	<b>al</b> i 2	ali 1	
۵	υ ¬	ਹ ਜਜਜ	ο̈́ –	Ö	О папанананананананананананананананананан
SE	മ⊣ന	۵۵۵	ო	က	000000000000000000000000000000000000000
ا دی	810	000	2	2	
∞ -	മെത	000	8	8	
ð	88 88 88 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	888	000	000	
ARD	888	\$2225 8	1d C2	1d C2	20000000000000000000000000000000000000
₹	888 888 888 888	RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA RELIA	irfie] Y299	irfie] Z142	
Æ	33	# 00 - 0	F a	F. 0	#8664797711001117711771177177177717777777777
Z	333	000	709	704	00000000000000000000000000000000000000
ပ	າ <b>ໝ</b> ຕ	00 00 00 	00	00	90 00 00 00 00 00 00 00 00 00 00 00 00 0
Ξ	11	1 1 əəə	7:	<u>m</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8	11	1 777	NC 573	004	44444444444444444444444444444444444444
ō	888 111	1 000	85C	¥ 87C	80 80 80 80 80 80 80 80 80 80 80 80 80 8
ST	11	444	1C 74	2 A Z	<b>*************************************</b>
	88	822	CTR 624	046 046	$\begin{array}{c} \dot{\mathbf{n}} \mathbf{q} \mathbf{q} \mathbf{q} \mathbf{q} \mathbf{q} \mathbf{q} \mathbf{q} $
Ä		NW40	ELE 7 N	OF	RHO®®OHUNMAN®NEN®®CHWNOEN®OAN®ENENENE OXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
GRAP	AAA 222	22000 38000 38000 38000 38000	G 6	OOF ING 0124	N1 001111111111111111111111111111111111
ш	33	9444	<b>₽</b> 7	<b>8</b> 7 7 7 7 1 7 1 1 2 1 1 1 1 1 1 1 1 1 1 1	<u>. यथ व व व व व व व व व व व व व व व व व व </u>
	33	1 <b>0</b> X (1) (1) (1)	န္မွ	AR T	<b>2</b> 000000000000000000000000000000000000
11	EOK	8001	LS 12	30	30000000000000000000000000000000000000
ST		2000	2 2	Žε	<b>Z</b> иминичиничиничиничиничиничин

A PARTENIAL UKSANSKA PARTENIAL KARANSKA

TIVILLE FELLECCO FOLLOCKE VERSIEN VOCELEGE TEKKEKKET KERD

655		000/10 000/10 0044464666 0044/10	28	35 52	213 500	371 108- 39-	00410000 04100004
PAGE	800						
	00 D E	, , , , , , , , , , , , , , , , , ,	ĸ	សស	សស	លលល	
	DDDDI 12 ABBCC	000000000000000000000000000000000000000	000	000	000	000	
			7	77	21	000	
	0-0	। विषयप्यप्यच्चच्चच्च	4	ოო	NO.	เกเกเก	
	0 8		1 7	77	77	777	0000000
	_	00000000000000000	76	22.0	2 2 2	222	90
	9	i I AMAMAAAAAAAAAAA	8	00		000	
	N 0	) I əvələlədə ədə ədə ədə ədə ədə ədə ədə ədə	-				0000000
	<b>4</b>		<b>⊘</b> ₹	N44	2424	N444	8
	i Δ . κ	1 00 1 नवनवनननननननननन 1 03	===	<b>8</b>	<del></del>	<del></del>	3182
	Δ ~	า เมษายน เพษายน เพษายน เพษายน เ	23	23	5 2 3	23	83
	Δ -	i AMAMAMAMAMAM I	7	90		222	
1		( M	13	05	29	0.0	7.7
	ပြော	*	192	, ×	<b>₹</b> *	~×××	% %
	ပ ∞	72	308	378 7	90 <b>4</b>	167 222 4	391
	O ~	037	660990	003 2 87	068	420002	900
1		ו במטקטטטטטטטטטטטטטטטייי	٠,	د در	60,00	. טטטט	_
7			8 T	<b>6</b>	e ~ ~	هٰ صحح	rd.
¥87	O →		rni 192	rni 701	rni 702 702	ŗni	ī
Ĺ	2 4		00	وَ ا	<u> </u>	وَ	• •
7		l MAAAAAAAAAAAA la	ali 2	121	122	1000 1000	ાં <b>ત</b>
ω .		lo lo localadadadadada	್ಟ್	Ca	ບ	υ υ	C)
SE	ı <u></u>	00000000000000	_	80	90	200	<b></b>
	8-10	000000000000000	7	00	90	222	00000000
9			8	77	88	222	иппипипи
∞ :	<b>B</b> 6	000000000000000	8	00	77	200	ппппппппп
8	888 CCC CCC	1 0	000	000 000 TOTAL	000 000 TOTAL	000 000 01AL	0000000
2	888	#00000000000000k	GG	200g	<b>₽</b> 000€	¥gggge ¥gggge	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
<b>∀</b>	8888 8888 8888		rfiel 2241	rfiel \$205 \$205 RACTO	rfiel R213 R213 RACTO	rfiel X199 X199 X199 RACTO	SSIIII SSIIII SSIIII SSIIII
RAC	· α α ·	00880000000000000000000000000000000000	Fai 09	Fa i 20 02 087	Fai 30 30 ONT	Fai 09 02 07 0NT	Fai 19 20 27 27 27
<b>-</b>	33	. നരനസംഗയയയയയയയയയയ	, O	2000	1382	2883	222222
္ပင္း	33		9	887	887	887	27777
¥		i				~	0101010101
RI	:00		75	ညီတ	27	Συνυν muuu π	22222 222222 222222
•	11	: <b>Z</b> 44444444444444	C20	¥000	000 044 88	₹000	0000000
0	ا وی ا	000000000000000000	က	· 44 (D	こ44	P 0 0 0 0	
ST		• •••••••	8	3000 8000 8000	A 4 4 8 8 8	\$000 8000	
H		NUUNUUUUUUUUUUU   DAAAAAAAAAAAA   DAAAAAAAAAAAA	247	RVI 462 462	247 247	462 462 462	H0000000
	11		N62	SEF F04 F04	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	751 F02 F04	50000000000000000000000000000000000000
H	<b>4</b> 8	XO	_	754	4 F	781 7	1040moeo4
<b>X</b>	<b>V</b>	X4444444444WWWW   OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	INC 060	0SA 001 014	172 219 586	1 NG 0000 019	000000 000000 887
8	<b>4</b> €	M   C44444444444444	C 4	S	<b>5744</b>	9	AS
GE	33		94	122	7 T T T	1222	22222222
	ા≹ છે	855555555555555555555555555555555555555	83	o <del>8</del> 8	COS	0000 0000	2888888888 288888888888888888888888888
= -	YOZ	W   3111111111111111111111111111111111111	<b>44</b>	VAT 01 09	BR I 07 12	8 S 01 06 11	
-	1	ZOOOOOOOOOOO	2 OV	See.	200	#004	<b>A</b>
					-···•		

STREET STREET BEEN

656		CE 4 C C C C C C C C C C C C C C C C C C	. 586 285 285	42	52	494	45-	
PAGE			П					
	3 H H	·	വവ	Ŋ	S	Ŋ	S	U
	DDDDDDD 12 ABBCCC		000	0	0	0	0	(
1	D DD		2 000 2 000 2 000	2 000	2 000	1 000	2 000	•
	۵۳٥		444	4	4	4	4	u
	G 8		777	1 7	1 7	1 7	1 7	1.
	6		0000	°2	0 %	70	20	٥,
	9		000	8		<b>-</b>	8	•
	0 0 4 5	N	7646 444	95	32	2	4. 2	~
1	<u>م</u> و	1 00 I ← 1 I (*)	37.8	318 1	$^{318}_{1}$	318	318 1	318
1	1 2		000 0	2	2 2	2 2	2 2	7
	0-0	12	09	92	9	82	۳ 80	39
		! C) *	o×××. N	839. *	<b>4</b> 5	78 L	9.¥	31
i		691	84 27 4 27 84	44	682	804	116 2	482
1	0 6	617	707 7022 8922	J 02	J 2	17 J 1	J 04	70,
-	ပ်က်		, , ,	ส	e	ه <b>۲</b>	e	<b>«</b> s
	4444	<del>   </del>   <b>   </b>   <b> </b>	rni	rní	ra i	rni	rni	rni
1	•	1 O 1 <del>V</del>	Ç	ţ	ţ	<b>\$</b>	Ç	ţo
•	3 0	! 여 ! 여	12 22 22	1 a 1 i	ali 2	ali D 2	ali 1	ali
	0 4		о н н н	٠ ا	٠ ا	۵ <sub>۲</sub>	٠ <u>-</u>	٥.
	318	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	999 909	<b>7</b>	3	3	2	
9	8-10	ппппппппппппппппппппппппппппппппппппппп	000	8	0	8	~	•
_ ;	മെത	444444444444444444444444444444444444444	000	7	2	0 2	2	(
)	800	T 000000000000000000000000000000000000	000 000 000 TOTAL	000	000	00	000	
5	8000	<u> </u>	±2222 €	69 89	69 69	5 <del>9</del>	c <sub>i</sub> g	او ا
( ) ( )	A 888		ie 1 69 199 CTO	1e1 55	1e1	ie1 24	ie1 61	iel
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	200€	A STANDARD S	irf Y1 Z1 Y1 TRA	irf Z1	irf Y2	irf   22	irf 21	irt
ē	100 E	X882222222222222222	Fa 231 520 903 CON	Fa 203	Fa 231	Fa 930	F.a.	F .
	33 88	. 000000000000000000000	861 870 870	861	861	870	870	1
Σ	88 11	1						
¥ ;	888 111		041 647 637	048	366	980	090	į
	11	, 0000000000000000000000000000000000000	CAL 3020 4040 7070	INC	90009	70008	00 NO:	
_	11 88	. <b>೧</b> ୫୫୫୫୫୫୫୫୫୫	4444 888	щ <u>е</u>	<b>4</b>	89	11	INC
=	. 20 →	<b>                                    </b>	CO 2247 2247	VIC 1462	1247	462	SULA 0462	
•			N	SER	9 2	FO	Z.L	RIN
٩.	AA 22	%00000================================	CTI 997 469 132	NK 039	10N 088	TR 261	RE 145	H (
Š	3	i ~ i <b>%</b> i <b>√</b>	F 4 4 4 D 0 8 0	Ā	<b>A</b> -1	ONS	MP I	NGIN
9	₩		2477 2477 2477	EUM A12	R POR 2474	2 CC	E 2	S
	. <b>€</b> €	D444444444444444444444444444444444444	т <b>4</b> ⊌ И	۶°	Ω <sub>2</sub> 2	m G.	EDWOOD 09 QA)	<u>س</u> در
=	1 E E F	Managagagagagagagagagagagagagagagagagaga	PAGE 2 04 2 12	PETR 3 03	2 -E	RAMI!	RED* 3 09	REIM

657		88 44	163	91 91 757	256 45	.,672	79	380	108	139	101 101 101 28	
PAGE	AMOUNT (\$000)					8		1				
1	00 D E CC 3 1	വവ	ហហ	ហហហ	ហហ	ស	ស	ស	ស	ĸ	មាលមាលមា	
,	DDDDDDD 12 ABBCCC	000	000	0000	000	000	000	000	000	000	00000	
!	0	77	22	222	20	8	2	7	7	7	00000	
i	0-0	ოო	44	ოოო	44	-	4	4	4	m	សសសសស	
:	0 8	17	77	777	17	1 7	1 7	1 7	1 7	1 7	7777	
į	0 6	9,0	929	0000	0 0 0	ص ھ	0 2	20	20	5 <sup>0</sup>	0	
	<u>ہ</u> ہ	77	77	200	77	•	8	7	N	8	нання	
į	<u>د</u> م				~ 여 여 사 <b>수</b> 수	~	22	32	32	7	7000000 44444	
	3 4 D		1182 133	8 8 7 <b>444</b>	182 1 4 1 4	182 1 3	₩	8 -	80	38	<b>*</b>	
i			23	23	23	333	23	23	23	23	8 8 8 8	
!	۵ ط	77	77	000	77	-	7	8	8	8		
į	828	45	99	350	330	533	Ø 88	157	534	0076 K	733	
	ပြောင်္ခြ	1 80 X X 4	86 84 84	1365( K	다 다 *	955 B	13 7	o ∞×	808053 2 K	050C 2 K	837	
	i 🕶 🗀	222	292 2 2 2 2 0 7	92	1228	2 2	80	2 2	980	530	146	
1	C C C	10 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T	2025	105 1 193	104 122 30	308	15 J 2	305	905	200		
	ပ က			, , ,	<b>a</b>	<b>~</b>		~ <del>-</del>		e ¬	* ~ ~ ~ ~ ~ ~	
87	00 44	 	n i a	100 000 000	rnia	rnia	n i	Ţ	nia	rnia		
FY8	10 4 I	1 0	Ď	500	for	for	for	for	for	Ç	<u>-</u>	
7	ပြက်	1 m = 0	22	15 von	~~~ ~	alif 2	<u> </u>	alif 1	<b></b>	1 2	100000	
8	2 C	D B	္က ရက္က	S H H H	o e	Ca	Ca	Ca	L Ca	Ca	000000 000000	
SEP	3 4 6	3.2	83 83	388	60 03	3	3 1	т Т	ю	ις.	មេសមាស	
ï		99	22	000	00	8	8	8	2	7	00000	
85	1	200	22	777	88	N	8	7	8	8	00000	
-	മെ	00 1	72	000 1000	77 100	0	0 2	0 2	0 2	0 2	00000	
		000 000 1AL	000 000 01AL	000 000 000 1AL	000 000 TOTAL	00	90	00	00	00	00000	
SO	0000	1 1 2	~~	144 154	44	-	ņ	.01	_0	_#		
~	i co ∞ co	- Book	ည္ခပပန္က	DAAAR OAAAR	9 1 1 E	e1d 8 S	919 0	300	a 1d	e 1d 1 S		
AMA	1 ID 00 4	# 1 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	Z152 Z152 Z152 Z162	rfie J015 J015 J015	rfie Z161 Z161 RACT	rfie WOS8	fi 17	f i 16	f i 16	f i 20	44444	
-	1 m ee e	I E O O E	ir ZZZ ITR	120 1 120 1 120 1 120 1 120 1 130 1	Fair 21 Z 14 Z ONTR	P in	air 22	32	air 32	air 3 S	#44000 FOOOOO	
TRA	333	526 526 508 508 508	Fai 3917 CONT	0440	0 & 0	д 90	51 5	92	F 92	<b>4</b> 2	F22244	
CONT	333	202	8700	861	861 870	870	870	870	870	870	861 861 861 861 861	
ш	iao ⊶		00 VO	25 00 00	~ ~	30	₩	~	~	~		
Σ	100 ~	. —	សិស	887	7.7	80	49	84	8 5	24 24	<b>NNNNN</b> 44444	
•	188	0000 0000 0000 0000 0000	004	0000	9000	TON C001	.co04	28	E. 00	1 64	00000	
	! M ==	1-00	222	441	မွ	ATI 87C	87C	87CI	INT 87C	9 9 9	<del>ဂ</del> ်စစ်စစ်စ	
-	888 111	MAINT 0462687	200 X 200 X 200 X	888 700 700 700 700 700 700 700 700 700	268 268	28 24	S 26	SE 26	PR 26	ERVI 4748	046267 046267 046267 046267 046267	
LI	3886	¥ 44	046 046 046	046 046 046	046 046	08 P	1SE 046	PR1	EEN 046	SE 624	A 0000 A 440 0466 0466	
ည	W	SEC	<b>⊢</b> LL LL	Mrrr	Z,u.u.	OL	<b>8</b> .17	111 65 11	8.0	IAL 5 NE	<u> </u>	
APHIC		142 142	TRUC 140 240	RVI 0016 034	44	TAL 046	⊞ 8 8 8	_ A ⊢ 6	3 S	OR I 475	E WA 0027 0030 0043 0043	
8	1	BUIL	voo.	S 000	FIN 00 02	PIT	ENT	L EI	ING 02,	H	<b>-</b>	
EOGR.	1 AT M	1 00	00000	шиии	22 H	S V	88	31LL	LEMII	3AN	48 122 122 122 123	
Ö	AAA 333	OAI OAI	A A L	CIT QAI QAI	OA1	NS YAO	HOMA	G B	-FL QA1	22	000000	
	FOZ	1 400	H ~ 0	4 0 T	<u> </u>	₩~	<b>⊢∞</b>	CONG 1	82	HOMA 11	033 033 033 033 033	
I	1040-1-	(400	0 0 T	A 3338 000	3300	SIE 3 1	st 3 0	STR 3 1	<b>TA</b> Y 3 1	1 1 1	₩ ₩ ₩	
V)	. 4,20	- max (757)		4							·	

80		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	155	206 188 215 208	33	402	605	
₹	B7 AMOUNT (\$000)							
	0 P E	្ត	v		വവ	ស	S	ı
	0000 122 BBCC	000000000000000000000000000000000000000	000		000	000	000	Ġ
	0	000000000000000	-		90	=	-	•
	0-0		7 5	0000	~ <del>~</del>	7 5	7 3	7
	•	<b> </b>	90	90	9	90	90	90
		, , ,	%	J	044	٥,	٥,	_ (
	S 6	l mamadadadadada l l mamadadadadadad	1 1	0000	77	7 7	-	
	0 4		212	8	2	582	82	7
	<u> </u>	ı œ I dədədədədədədədə I m	318	31.8	 	31	312	318
	D D		2	8	99	1 5	2 2	~ (
	0-0	1 m	92	ው የአየር ት ፋፋፋ	96	23	4	11
	• I. I	1 h	43	8 XXX 8 XXX 8 XXX	≻×× 4	33	92	24
	ပြ ထ	1 4 1	097	08768	176 2 3	13 <b>4</b>	875	920
	0 0	32	J 2	81	J 22 102 104	J 2	, OZ	, 193
	lo s		8	_		8	_	
	18 4	: =000000000000000000 : =000000000000000	nia	n i a	در در د	пiа	nia 02	nia
<b>≻</b>	100 44	207777777700000	for	٥	for	for	for 17	for
7	ပြက		12.	alifor		112	11i 2	4
∞			CC	<del>و</del> ن	C TT	Ca	Ca 2 6	υ,
		ณญญญญญญญ	ო	~~~~	<b>@ @</b>	۵	₩	0
1	1	1	8	0000	77	8	8	•
	- B - 6	:	2	0000	22	2	2	•
8	8888	1 000000000000004	000	000 000 000 01AL	000 000 01AL	000	000	Š
RDS	; ma ∞ m		7 C4	8 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	801 ₹81 ₹	25 G	SI S	٠,
AWA	1	. <b> </b>	- -	10000E	1 - 6 - C	1 - 1	96	ielo
-	A 888		rfi R21	rfi Sill Sill RAC	rfi \$22 \$22 RAC	rfi R21	rfi S29	rfi
RAC	: DO CO	####################################	Fai 21	F8124	Fai 16 10 ONT	7 2 8 1	Fai 02	Fai
_	BBBB	1 4000000000000 1 5466666668888888	708	709 611 612 612 CC	703 706 0	705	610	
		1 00 00 00 00 00 00 00 00 00 00 00 00 00	80	oo oo oo oo	90 00	80	<u></u>	ò
H	· 🕮 🛁	· —	ED 4	058 4 1	00 00	2	0	Š,
α.	BBB 111	: OOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	RAT 006	959 003 065	006 006	P 027	C004	ATI
ō	11		INCORPORATI	8883 877 777 777	000 800 900 900	83D(	85C	908
ST	11	\$0000000000000000000000000000000000000	268	2268 2565 6655 6655	26 26 26	27	26	č
_	888 111	KOOOOOOOOOOOO   444444444444444	IN 046	H H O O O O O O O O O O O O O O O O O O	INE 046 046	TRI 624	ဂ 046	O g
ដ	;∞ ~	/ 14/16-14-16-16-16-16-16-16-16-16-16-16-16-16-16-	AIA 2 F(	5 8 8 P P P P P P P P P P P P P P P P P	A P	, SEC	X T	ANC
APH	1 4 0		F 21	S 225 04 04	L 17	E 07	88	Z C
8	1 e m	WOOOOOOOOOO	A <sub>O</sub>	A 0 0 0	R SA 0	S J	⊸ళ	INI
8	33	. <b>₹</b> 000000000000000	DE 12	122 122 122	122	NGHOU:	E H A12	₹.
	<b>K</b> W	NGGGGGGGGGGGG		00000	S CAN	H	w Or	ARD
ST11	1020-	1 A C C C C C C C C C C C C C C C C C C	UNGE 3 11	3 02 03 03 03 03 03 03 03 03 03 03 03 03 03	3 08 3 118	WEST 2 12	WHIT 3 OI	WIZA.

628		30 30 7 8 8 8	920 36	211	3.4	228	20	& 4	<b>6</b>	42	7	103	280
	B7 AMOUNT (\$000)	ຕົ											
	0 D E	សលលល	លល់ល	ო	ហ		Ŋ	ហ	ĸ	ស	N	'n	'n
1	DDDDDD 12 ABBCCC	0000	0000	000	000		000	000	000	000	000	000	000
1	040	4444	<b>444</b> 000	4 2	4 2		5 2	4 2	4 2	3 1	4 2	4 2	4 2
	6		~~~	-	-	0	-	-	-	-	-	-	-
	<b>△</b> ∞	Ō	9	06	90	90	97	90	06	06	90	90	90
	0 0		000 000	2 2	2 2		1 2	2	2 2	4	2	2 2	2 2
	S		ннн	-	-	0	-	-	-	-	-	-	-
	ı	დოოოო <b>დ</b>	<b>%</b>	9 3.4	462 1 3	462	462 15	462 1 4	462 1 3	462 1 1	462 1 3	462 1 3	462 1 4
			23	232 1	234	234	234	234 1	23 <b>4</b> 1	234 4 1	23 <b>4</b> 1	23 <b>4</b> 1	234 1
	Δ <b>π</b>	0000	,,	7 7	.,	•	,,	٧,	.,	.,,	٠,	٠,	,, ,,
		1 1	<b>4</b>	91	37	99	65	7.1	80	96	<b>8</b>	es es	90
	ပြော		<b>6</b> * *	813 K	12 K	88	32 D	.807 K	<b>4</b> ×	00828709	51 K	₹.	82 7
	်ုပ ∞		4292i 53 73	112	536	103	757	931	435	828	117	940	383
	C C C	: <b>⊣</b>	40 L	J 2	17 3 2	J 2	J 2	1 2	14 J 2	8>	13 J 2	J 2	15 J 2
	ပြ			-	_	-	8	<b>–</b>	-	7	-	-	-
87	(O 4		002 a	n i a	nia	ت د ز د	- T - L - B	e i c	ت <u>.</u> د	nia 13	nia	e i e	a i n
FY8	IO 44		0102 0102 0102	0.19	0	0	-	0	٥	101	n o r	-	ora e
7	ပြက	i	<u> </u>	alif 2	alif 2	11f 2	1if 2	alif 2	alif 2	1 i f	1 i f	alif 2	11.f
∞.	C C C	. <b>6</b> ! O — — — —	<b>6</b> 0 =====	္မွာ	ວູ	Ca 2 F	Ca	ري 2	C. T.	Ca	ي 2	္မွီ	ر <mark>2</mark>
SE	⊟ — €	മമണ	000	m	m	<b>∞</b>	۵	m	۵	<b>\(\Omega\)</b>	m	۵	m
ı	840	0000	000	7	8	8	7	7	0	8	8	8	7
86		0000	000 000	2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2	2 2
ð	888 000 000 000	A0000	000 000 1000 101AL 101AL	000	000	000	000	000	000	000	000	000	000
~	0000	. –	000	s C2	C2	A7	₹2	°2×	₹ 2	S1	2× C2	2×	C *
T AWA	8888 8888 8888 8888	77777777777777777777777777777777777777	Z163 CZ163 CZ163 CZ163 CZ163 CZ163 CZ163 CZ168 CZ10R	r Oak Y119	1broo Y155	16 roo 7035	16 roo R211	1b roo 2299	1broo 2199	bro 063	1b roo Z299	599 299	1broo 2199
ξ	່ວ ຕ	7 2 2 6 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2022 2022 2022 2022	Fai 02	Fa 1	Fal 19	Fa1	Fal 15	Fa1	Fa11	Fa1	Fa11	Fa1
Z	33333	. 20001	8702 8702 8611 CC	106	60	612	612	612	612	701	611	702	07
	1	, 000000 ,	80 80 80	80	87	8	*	8	8	80	8	8	200
Ĭ	888 111	! Cooo	0444	4	က	Z 00	ഗഗ	0	4	INC 008	4	0	4
8	8888888 1111111	302060 302060 302060 404753	()(0(0(0	6000	0N 605	110N 1566	SOS	813	656	S I 700	801 801	805	S 507
Ö	111		NOOOO	_	77	AGS	E C	၁	2 2 2	14 40	120	္မွ	SERVICE
-	888 111	1 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	268 268 268	860	7 4 8	8 X	2 Z Z	INC 748	748	STR 128	PORA 47486	1 N T V T N T N T N T N T N T N T N T N T	SER 748
LI	888888 111111	247488 247488 247488 247488	046 046 046 046	DAAC09	ST 24	<u> </u>	124.	2 <b>4</b>	10CT	INDUSTR NOO6128	2 P	CO 3247	11 124
()	1 8 1	ZZZZZ	Surr		S S S S S S S S S S S S S S S S S S S	NT GS	CONSLING ENGNR	NE NE	ST.		COR N624	L.1 86	N N N N N N N N N N N N N N N N N N N
I	₹ 57	100221 100221 100221 100221	0067 0073 0023	J JR 0241	ST 098	PMENT CORPORATION GSOOK86AGS5	96	0AT 110	CON 1659	ICAL 3054	LING 1109	SPHALT (	CONTINENTAL 474 4157 N62
8	• € ⇔	<b>                                    </b>	רי	œ	COA	OUI 1	A ONA	іл. <del>4.</del> О.ч.	44	CHNI	ACT	A 2	NO.4
GE	33	0 2 4 4 4 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	A12 A12 A12		T0 247	H 01	ATI 247	TAT 247	<u> </u>		C247	SAL 247	247
	•	<b>上</b> 0000	9000 A 4 4 4	IGUSON	۲۵	ITAL 6 MA	Zυ	န္မ	UMANN 04 C24	F O	0	E	TER O C.
	1 0K 0L  -	ı Həələ	00 00 00 00 00 00 00 00 00 00 00 00 00	<u> </u>	0 <b>A</b> S	510	NTE 03	NTE 04	ш	ဂဝ္	30	UNIVERS 2 06 C	S1 10
Ś	1 W>O	Zunnn	<b>≻</b> ოოო	<u>.</u> ⊣	ŏΝ	90	H 2	H 2	ŽΝ	۵.	Ŋ 64	2	2 K

WILL PROVING STORM WINDS OF THE STREET, WILLIAM STREETS STREETS DESIGNARY DESCRIPTION DESC

TOT OF BETHE	F CONTRACT AWARDS OCT 85 - SEP 87 FY87	PAGE	980
8888	BEBEBB BBB BBB BBB C C CCCC C C C C C D D D D	B7 AMOUNT (\$000)	1 5 7
WESTERN CONTINENTAL SER (CONT) 2 12 C2474 6099 N6247487C6074	Fallbrook Cal 870929 Z199 C2 000 Z Z D L CONTRACTOR TOTAL CITY TOTAL	1 1 1 1 1 1	32
INC N6247486C0951 N6247486C0951	Ferndale California 059571422 23910 06 5 861114 R213 C2 000 2 2 D 1 2 2 J 2 2 D 2 1 5 1 1 2 1 7 5 2 000 5 870224 R213 C2 000 2 2 2 D 1 2 2 D 2 1 5 1 1 2 1 7 5 2 000 5 CONTRACTOR TOTAL	33 27	33
CONSTRUCTION N6247484C4612	Ferndale California 115196891 23910 06 4 2 000 5 870130 Y199 C2 000 2 2 2 3 1 2 2 1 7 4 2 000 5		785
INC N6247484C4779	Ferndale 870618 2219 C2 000 2 2 2 3 1 2 1 1 2 2 1 7 4 2 000 5		50
SCHRAM CONSTRUCTION, INC 2 08 C2474 3036 N6247485C5752	Ferndale 870424 Y199 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 5		118
WESTEC CONSTRUCTION CO 2 12 C2474 E705 N6247484C4805	Ferndale California 106881766 23910 06 4 2 000 3 870529 Y169 C2 000 2 2 2 3 1 2 1 7 4 2 000 3		504
WINZLER KLLY CNSLTING ENGNRS 2 12 C2474 E702 N6247487C8592	Ferndale California 056176720 23910 06 5 2000 5 870721 R219 C2 000 2 2 3 1 2 2 2 2 2 1 1 1 1 1 1 1 2 1 7 5 2 000 5 CITY TOTAL		41
F0460686G0044	Florence California 009633702 24470 06 861121 1650 AIC ACR 2 2 2 4 1 2 4 1 1 1 1 1 1 1 1 1 1 2 000 5		36
MDA90487C0495	Folsom 870626 5999 A7 000 2 2 2 3 2 A 2 1 1 2 2 N 6A 1 1 1 4 1 1 2 1 1 1 2 000 5		69
INC DAABO787CF045 N0042187C0191	Folsom 870929 5895 A7 000 2 2 2 3 1 2 2 5 2 2 K 2 1 1 2 2 1 1 1 2 000 5 870922 5840 A7 000 2 2 2 3 1 2 1 J 2 1 K 2 1 1 2 2 1 1 1 2 000 5 CONTRACTOR TOTAL		166 60
CORPORATION HR03 0042 F3361585C1719	Folsom 861210 AC63 A7 000 2 2 2 C 1 2 U 2 1 B 1 3 1 1 1 1 1 1 1 1 1 000 5		-005
MILLER LUMBER SALES 4 04 0700 1754 DLA72087C0256	Folsom 870128 5510 B1 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 2 2 2 1 1 2 2 000 5		81

FY87  CCCC C C C C C C D D D D D D D D D D D	4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	076534155 24680 06 1 2 000 5 1 2 2 K 2 1 3 1 2 2 1 7 1 2 000 5 1 2 2 2 K 2 1 1 1 2 2 1 7 2 3 000 5 313 *	118567049 24680 06 J 2 2 A 2 1 1 1 2 1 7 2 2 000 5	001306901 24680 06 06 J I N 6A 1 1 1 1 1 2 1 7 1 2 000 5	147177307 24680 06 1 2 000 5 J 2 2 B 2 1 1 1 2 1 1 1 2 000 5 K 2 2 A 2 1 3 1 1 2 1 7 1 2 000 1 K 2 2 A 2 1 3 1 1 2 1 7 1 2 000 5 474 *	122301005 24680 06 1 2 000 5	~ ~
C C C C C C C D D D D D D D D D D D D D	a 028039782 24680 06 4 2 000 1 J 2 2 A 1 4 1 3 1 1 3 1 7 4 2 000 1 J 2 2 A 1 4 1 3 1 1 3 1 7 4 2 000 1 J 2 2 A 1 4 1 3 1 1 3 1 7 4 2 000 1 J 2 2 A 1 4 1 3 1 1 3 1 7 4 2 000	042848150 24680 06 1 2 2 00 1 J 2 2 A 2 1 1 1 1 2 1 7 1 2 200 1 J 1 1 B 0 0	076534155 24680 06 1 2 2 K 2 1 3 1 2 2 1 7 1 2 000 1 2 2 K 2 1 1 1 2 2 1 7 2 3 000 313 *	118567049 24680 06 2 2 A 2 1 1 1 2 1 7 2 2 000	001306901 24680 06 12 000 1 1 N 6A 1 1 1 1 1 2 1 7 1 2 000	147177307 24680 06 1 2 000 2 2 B 2 1 1 1 2 1 1 1 2 000 2 2 A 2 1 3 1 1 2 1 7 1 2 000 474 *	122301005 24680 06 12 000 2 2 A 2 1 3 1 1 2 1 7 1 2 000	118381557 24680 06 2 2 000 2 2 A 2 1 3 2 1 2 1 1 2 2 100 131 A 2 1 3 2 1 2 1 1 2 2 100
C C C C C C C D D D D D D D D D D D D D	a 028039782 24680 06 4 2 1 3 2 2 A 1 4 1 3 1 1 3 1 7 4 2 1 2 2 A 1 4 1 3 1 1 3 1 7 4 2 1 2 2 A 1 4 1 3 1 1 3 1 7 4 2 1 1 2 1 A 2	042848150 24680 06 1 2 2 A 2 1 1 1 1 2 1 7 1 2 1 J 1 1 B 0 0 8	076534155 24680 06 J 2 2 K 2 I 3 1 2 2 I 7 1 2 J 2 2 K 2 I 1 1 2 2 I 7 2 3 313 *	118567049 24680 06 2 2 A 2 1 1 1 2 1 7 2 2 0	001306901 24680 06 1 1 N 6A 1 1 1 1 1 2 1 7 1 2	147177307 24680 06 1 1 2 2 B 2 1 1 1 2 1 1 1 2 2 A 2 1 3 1 1 2 1 7 1 2 2 A 474 *	122301005 24680 06 1 2 2 A 2 1 3 1 1 2 1 7 1 2	118381557 24680 06 2 2 A 2 1 3 2 1 2 1 1 2 2 2 A 2 1 3 2 1 2 1 1 2 2 1 3 1 3 2 1 2 1 1 2 2 1 3 2 1 2 1
C C C C C C C D D D D D D D D D D D D D	a 028039782 24680 06 1 J 2 2 A 1 4 1 3 1 1 3 1 7 4 1 J 2 2 A 1 4 1 3 1 1 3 1 7 4 1 J 2 2 A 1 4 1 3 1 1 3 1 7 4 1 121 *	042848150 24680 08 1 J 2 2 A 2 1 1 1 1 2 1 7 1 1 J 1 1 B 0 0	076534155 24680 06 J 2 2 K 2 1 3 1 2 2 1 7 1 J 2 2 K 2 1 1 1 2 2 1 7 2 313 *	118567049 24680 06 2 2 A 2 1 1 1 2 1 7 2	001306901 24680 06 1 1 N 6A 1 1 1 1 1 2 1 7 1	147177307 24680 06 2 2 B 2 1 1 1 2 1 1 1 2 2 A 2 1 3 1 1 2 1 7 1 2 2 A 2 1 3 1 1 2 1 7 1 474 * 2 1 3 1 1 2 1 7 1	122301005 24680 06 2 2 A 3 1 1 2 1 7 1	118381557 24680 06 2 2 A 2 1 3 2 1 2 1 1 2 2 2 A 2 1 3 2 1 2 1 1 2 131 A 2 1 3 2 1 2 1 1 2
C C C C C C D D D D D D D D D D D D D D	a 028039782 24680 06 1 J 2 2 A 1 4 1 3 1 1 3 1 7 1 J 2 2 A 1 4 1 3 1 1 3 1 7 1 J 2 2 A 1 4 1 3 1 1 3 1 7 1 121 A 1 4 1 3 1 1 3 1 7	042848150 24680 08 1 J 2 Z A 2 1 1 1 1 2 1 7 1 J 1 1 B 0 0	076534155 24680 06 J 2 2 K 2 I 3 I 2 2 I 7 J 2 2 K 2 I I I 2 2 I 7 313 *	118567049 24680 06 2 2 A 2 1 1 1 2 1 7	001306901 24680 06 1 1 N 6A 1 1 1 1 1 2 1 7	147177307 24680 06 2 2 B 2 1 1 1 2 1 1 2 2 A 2 1 3 1 1 2 1 7 2 2 A 2 1 3 1 1 2 1 7 474 * 2 1 3 1 1 2 1 7	122301005 24680 06 1 2 1 7	118381557 24680 06 2 2 A 2 1 3 2 1 2 1 1 2 2 A 2 1 3 2 1 2 1 1 131 A 2 1 3 2 1 2 1 1
C C C C C C C D D D D D D D D D D D D D	a 028039782 24680 0 1 J 2 2 A 1 4 1 3 1 1 3 1 J 2 2 A 1 4 1 3 1 1 3 1 J 2 2 A 1 4 1 3 1 1 3 1 121 A 1 4 1 3 1 1 3	042848150 24680 0 1 J 2 2 A 2 1 1 1 1 2 1 J 1 1 B 0 1	076534155 24680 0 J 2 2 K 2 1 3 1 2 2 J 2 2 K 2 1 1 1 2 2 313 *	118567049 24680 0 2 2 A 2 1 1 1 1 2	001306901 24680 0 1 1 N 6A 1 1 1 1 1 2	147177307 24680 0 2 2 B 2 1 1 1 2 2 2 A 2 1 3 1 1 2 2 2 A 2 1 3 1 1 2 474 * 2 1 3 1 1 2	122301005 24680 0	118381557 24680 0 2 2 A 2 1 3 2 1 2 2 2 A 2 1 3 2 1 2 131 A 2 1 3 2 1 2
C C C C C C D D D D D D D D D D D D D D	a 028039782 24680 1 J 2 2 A 1 4 L 3 L 1 3 1 J 2 2 A 1 4 L 3 L 1 3 1 J 2 2 A 1 4 L 3 L 1 3 1 121 A 1 4 L 3 L L 3	042848150 24680 1 J 2 2 A 2 1 1 1 1 1 J 1 1 B 0	076534155 24680 J 2 2 K 2 I 3 I 2 J 2 2 K 2 I I I 2 313 *	118567049 24680 2 2 A 2 1 1 1 1	001306901 24680 1 1 N 6A 1 1 1 1 1	147177307 24680 2 2 B 2 1 1 1 1 2 2 A 2 1 3 1 1 1 2 2 A 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122301005 24680 2 2 A 2 1 3 1 1	118381557 24680 2 2 A 2 1 3 2 1 2 2 A 2 1 3 2 1 131 A 2 1 3 2 1
C C C C C C D D D D D D D D D D D D D D	a 028039782 24680 1 J 2 2 A 1 4 1 3 1 1 J 2 2 A 1 4 1 3 1 1 J 2 2 A 1 4 1 3 1 1 J 2 2 A 1 4 1 3 1	042848150 24680 1 J 2 Z A 2 1 1 1 1 J 1 1 B 0	076534155 24680 J 2 2 K 2 I 3 I J 2 2 K 2 I I I I 313 *	118567049 24680 2 2 A 2 1 1 1	001306901 24680 1 1 N 6A 1 1 1 1 1	147177307 24680 2 2 B 2 1 1 2 2 A 2 1 3 2 2 A 2 1 3 474 * 2 1 3	122301005 24680 2 2 A 2 1 3	118381557 24680 2 2 A 2 1 3 2 2 A 2 1 3 131 *
C C C C C C D D D C C C C C D D D C C C C C D D D D C C C C D D D D C C C C D D D D C C C C D D D D C C C C C D D D D C C C C C D D D D C C C C C C D D D D C C C C C C D D D D C C C C C C C C C C C C C C C C C C C C	a 028039782 2468 1 J 2 2 A 1 4 1 1 J 2 2 A 1 4 1 1 J 2 2 A 1 4 1 1 1 2 2 A 1 4 1	042848150 2468 1 J 2 2 A 2 1 1 J 1 1 B 60 *	076534155 2468 J 2 2 K 2 I J 2 2 K 2 I 313 *	118567049 2468 2 2 A 2 1	001306901 2468 1 1 N 6A 1 1 1	147177307 2468 2 2 B 2 1 2 2 A 2 1 2 2 A 2 1 474 *	122301005 2468 2 2 A 2 1	118381557 2468 2 2 A 2 1 2 2 A 2 1 131 * 2 1
C C C C C C D D D D S 6 7 8 9 00 1 2 3 4 6 4 8 4 8 4 8 4 8 4 4 8 4 8 4 8 4 8 4	a 028039782 246 1 7 2 2 A 1 4 1 1 J 2 2 A 1 4 1 1 J 2 2 A 1 4 1 1 121 A 1 4 1	042848150 246 1 7 2 2 A 2 1 1 J 1 1 B	076534155 246 J 2 2 K 2 I J 2 2 K 2 I 313 *	118567049 24 2 2 A 2	001306901 24 1 1 N 6A 1 1	147177307 24 2 2 B 2 2 2 A 2 2 2 A 2 474 *	122301005 24	118381557 24 2 2 A 2 2 2 A 2 131 *
C C C C C C C D 1 1 5 6 7 8 9 00 1 1 009263328 1 1 7 2 2 K 2 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	a 028039782 1 J 2 2 A 1 1 J 2 2 A 1 1 J 2 2 A 1	042848150 1 J 2 2 A 2 1 J 1 1 B	076534155 J 2 2 K 2 J 2 2 K 2 3 2 2 K 2	118567049 2 2 A 2	001306901 1 1 N 6A 1	147177307 2 2 B 2 2 2 A 2 2 2 A 2 474 *	122301005 2 2 A	118381557 2 2 A 2 2 A 131 *
C C C C C C C C C C C C C C C C C C C	a 0280397 1 J 2 2 A 1 J 2 2 A 1 J 2 2 A 1 1 J 2 2 A 1 1 J 2 2 A 1 1 1 2 1 2 A 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	04284815 1 J 2 2 A 1 J 1 1 B 60 *	07653415 J 2 2 K J 2 2 K 313 *	11856704 2 2 A	00130690 1 1 N 6	147177 2 2 B 2 2 A 2 2 A 474	12230100 2 2 A	11838155 2 2 A 2 2 A 131 *
C C C C C C C C C C C C C C C C C C C	a 028039 1 J 2 2 A 1 J 2 2 A 1 J 2 2 A 1 J 2 2 A	042848 1 J 2 2 A 1 J 1 1 B 60	076534 J 2 2 K J 2 2 K J 3 2 2 K	118567 2 2 A	001306 1 1 N	147177 2 2 B 2 2 A 2 2 A 474	122301 2 2 A	118381 2 2 A 2 2 A 131
5 6 7 2 6 7 1 J 2 2 4 8	a 1028 1122 1122 1121	1 J 2 1 J 1 1 J 1 60	076 J 2 313	118 2	001 1	147 22 474	122	118 2 131
S   8   14   17   17   17   17   17   17   17	a o b t	0,5	0,50	-	0		~~	
। । ल	Ø						_	הה
FY87 CCCC CCCC Orni		ď	e	ď.	هٔ س	ᇦᆏᆏᆏ	e T	<b>8</b>
LL iÖ <del>4</del> 10	Ë	rni	ra i	rni	rni	rni	rui	ŗai
10 m = =================================	<b>0</b> ∺∺∺∺	ifo 2	2 2 2	i fo	ifo 2	0 10-11-11-11-11-11-11-11-11-11-11-11-11-1	1 1	<u>0</u>
87 C C C	a 1	C A	Ca 1	Cal	Ca.	Cal	Cali	Ca 1
	о <sub>н</sub>	.00	<sup>-</sup> નન	~	7	THHH	~	_ <del></del>
22   32 - 82   S	000 777	27 88	93	3	3	227 233	3	33
77 O-B	000	77	22	8	8	000	0	77
100 01 00	000	22	99	7	0 2	000 1	0 2	77
000 1 C88B1 00 1 A A A A A A A A A A A A A A A A A	- 000-	000 000 01AL	000 000 OTAL	000	90	000 000 000 TAL	00	000 000 1
000 000 000 000 000 000	9 0	98	9E 1	9E	<b>4</b> B	ပ္	e H	98
A	- UUU≪ - ®ooo⊩	400 m≥ OO 05 OO 05	150 a 10 C 10 C	40 0	<b>∢</b> ⊙	4000P 0AAA	40 C	15 15 15 15 15 15 15 15 15 15 15 15 15 1
A 1888 I E T T O	YYZII	A 1 2 2 3 3 3 4 4 5 4 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6	244 244 244 344	t an 544	tan 232	8447 8471 8471 8471 8471	t an 471	<b>⇔</b> 0004
TRACT AWARDS 88888888883333 AAAA 8888 133 AAAA 8888 130 5510 81 130 5510 81	Fon 706 708 708 CONT	Fond ON ST	Fon 1922 19416 CONT	5.0	Fon 12	Fon 219 1413 1608 CONT	Fon 29	700 090 180
<b>22 100</b> 100 00 00	000	888	00	, 051	80	000	05	6103
	887	87	87	87	87	888	87	800
111 111 2		-	0 <b>4</b>	ø	1.	ರ್ಜಿದ	23	38
PR BBB 1111 1111 025 026	STR 010 010	C011 52	000	S. 658	C002	193 194 194	312	80
1111 1111 187 187 187 187 187 187		8 2 2	87C 87C	LIE 87C	87	8887 870 700	187C	187C
	10.010	C09	5.4 €	SUPP1	_	7008 7008 7008	7008	000 2000 2000
BBBBB BBBBBB 11111 11111 ALES OLA7	TING & DACWOOD DACWOOD	S & S	1. 1. 16739	) S( 1629	ATION M62204	OR P D D D L A	ON DLA7	ĎLA ĎLA
Tie widoo	<u></u> 0-10	93 00 93 00	A 00	¥ 8	X A J	န္ထလလ	ATIC 15 D	76E 346 296
4 4 7 18/0	0122 0122 0122	PRO 006 019	141 141	PO3	1755	304 304 388	38	FOR 023 062
GEOGR AAA A 3333 2 LUMBE 700 1	<b>9</b>	7	⊼ 4.0 Ω	BU 42	0.4	2000	CORP	<u>N</u>
ساسا تان) گھا	0000 0000 0000 0000 0000 0000	FOAL ACO9 FH03	HAO F73	C27	AUF F221	070 070 070	×6	NGT 050 050
11. 12021 12041 1204 1200 1300 1300 1300 1300 1300 1300 1300	ĔĦĦĦ	o≍ ∞ ∞	ONTA 12 + 09 F	ENSH 08 (	UEH/ 12 F	08A 05 07 09 09	OBE)	<b>!</b>
TI WYO TEAA	88 L 55 L 5 L	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 T T T T T T T T T T T T T T T T T T T	CRE 2 0	FR. 2	0000	9.0 0.0 0.0	NO 4

M AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB			PAGE
N 33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1	<u> </u>	D D D D D D D D D D D D D D D D D D D	AMOU (\$00
INC (CONT) 460186C5018 861006 2840 A18 BSG 2 2 460187C0508 870107 2995 A18 BJJ 2 2 460187C1120 870312 3020 A18 BJJ 2 2 160887CC635 870818 2840 A18 BTD 2 2 260087C2782 870720 1560 A1A AFC 2 2 A50085C2234 870904 2840 A18 000 2 2 A50085C2234 870904 2840 A18 000 2 2	ifornia 086591724 2 2 1 J 2 2 K 2 2 1 J 2 2 K 2 2 1 J 2 2 K 2 2 1 J 2 2 B 2 2 1 J 2 2 B 2 3 1 J 2 2 B 2	24680 06 1 1 2 1 1 2 2 000 1 1 1 2 2 1 1 2 2 000 1 1 1 1	പര്യ പ
PREME TRUCK BODY 12 F2204 1940 M6220487C0032 870909 2510 A4B 000 2 2 3 2	ifornia 131846081 2 2 5 J I N 6A 2	24680 06 2 2 000 1 1 1 2 1 7 2 2 000	ر ن
C B STEEL CO INC 11 0500 2182 DLA50087C1994 870813 9515 C9E 000 2 2 2 3 1	ifornia 083896068 2 1 1 2 2 A 2	24680 06 2 2 000	<b>ا</b> م
ALLEY FOODS 03 013H 8130 DLAI3H86D2953 861218 8915 B2 000 2 2 2 5 1 06 013H 8414 DLAI3H86D2953 870324 8915 B2 000 2 2 2 5 1 CONTRACTOR TOTAL CITY TOTAL	ifornia 094453487 2 2 1 3 2 2 B 2 1 3 2 2 B 2 1,799 **	24680 06 1 2 2 000 1 1 1 2 1 1 2 2 000 1 1 1 1 2 1 1 2 2 000	സവ
SIC MEASURING INSTRUMENTS Forest 11 CA03 0169 GS00F93673 870721 6625 C9E 000 2 2 2 8 1	ifornia 024570178 2 1 J 2 2 B	24778 0 06 0	
OMSTOCK COMMUNICATIONS INC Fort Baker COMMUNICATIONS INC 64 65 64 65 67 60 6 2 2 5 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	ifornia 114328271 2 2 1013 1 J 2 1013 1 J	25002 06 2 000 4 1 3 1 1 4 1 1 2 2 000 4 1 3 1 1 4 1 1 2 2 000	ਜ <b>ਜ</b>
VCAR RENTAL INC 04 KF03 0092 DAKF0387C0020 870106 V222 A4B 000 2 2 2 3 1	ifornia 063555502 3 2 1 3 2 2 K 2	25093 06 1 1 1 2 2 1 7 1 2 000	ĸ
ANIELS & SHANKLIN CNSTR CO Fort Hunter Liggett Cal	alifornia 076316520 ;	25093 06 4 2 000	e
OSTER ENGINEERING INC Fort Hunter Liggett Cal	ifornia 070185731 2 0400 2 J	25093 06 1 3 1 1 2 1 7 5 2 000	<b>s</b>
ARDING ASSOCIATES  10 CA05 0258 DACA0586C0244 870508 R211 C2 000 2 2 2 B 1 12 CA05 0573 DACA0586C0244 870930 R211 C2 000 2 2 2 D 1 CONTRACTOR TOTAL	ifornia 063038756 3 2 2 2 2 D 1 2 D 1 401 401 401	25093 06 2 2 000 4 1 3 1 1 2 1 7 5 2 000 4 1 3 1 1 2 1 7 5 2 000	5 5 12

STATE PRESENCE

663		46	28	474447770000// 0188/21/000016	332 183	32	329	444666 000000	20
PAGE									
,	DDD D E		ស		ហហ	ស	٦	លល់លំប់ប	ო
	ABB	000	000		000	000	000	000000	000
		1 0	7		77	1 2	<b>-</b>	000000	4
	0 0	7 2	7 3	000000000000	44	7	4	NUNNUN HHHHHH	-
		9-7	9-1		о	φ <del>-1</del>	9-4	оннання	<b>6</b> -4
	0 -	50	0	90	0 24	<sub>2</sub> 0	೦್ಲ	Onnnnn	°2
	9	5	7		20	8	-	ныныны	7
	2 6	. ~	-	00000000000		-	-4		-
	_		93	e e	6	133	<b>4</b> 12	4000000	4 4
	<u>α</u> ω	208	509	2509.	ကက်	509	217	H S	21
	م م	120	55	**	N	8	24	7	7
	10 -	į ~	7		00	7		000000	.0
		92	20	<u>t</u>	74	გ გ ¥	<b>20</b>	452	401
	ပြော	4X	4.91 X	0069128 2 2 B 2 2 B 765 *	84 24 46 46	997 X	243	2000000	924 K
	ပြ ထ	874	321 2	5 2 5	354	958 0	832	00000000	526
	0 -	28	076	2 2 765	5222	922 922	60	40000000	1112
	ပြေ ဖ	٦	ຶກ	ממ	. D.D.	J.		טטטטטט	<b>.</b>
	io w	¦ a <sup>⊶</sup>	e T	<b></b>	<b>6</b> ← ←	الأ	e	* uuuuuu	ه <del>ر</del>
Y87		[ 2	.T.	rai	ini	Ē	rni 702	rni	rni
	10 4	0	0	0	٥	٥	<u>5</u>	وَ	9
7	•	1 <u>1</u> 1	1 i f	22	äaa	22	·40	10000000	·H-
00	0 8	90	Cal	C 8 1	S S	<b>မူ</b>	Cal	C)	Ca1
بيا	0 -	. 2	-				-		3 1
S	1 <b>20</b> -1 C	, m	<u>ო</u>	00 00 00 00 00 00 00 00 00 00 00 00	99 99	3	2 D	222222 222222	2
9	1 B B B C C C C C C C C C C C C C C C C	t 2 2	5	<i>попопопопопо</i> попопопопопопом	+00	+0	7	NNNNNN	8
<b>~</b>	9 6	7	75	•ииииииииииии	กกด	2 et	8	ииииии	8
C	1	00	90	20000000000000000000000000000000000000	6001	g0-1	9	5000001	0
		ו - ש	18	100000000000000000000000000000000000000	r 61	E OCT	8	200000	8
2	888	450 00 00	Site	₹2525252525255555555555555555555555555	8 <sub>22</sub> 2	7A7	¥in C2	\$000000g	Ži C2
	80 84 8 8 8	150	H O I	30000000000000000000000000000000000000	999 CTC	CIT	1 6 1 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 r w
_	A See	1 100	t + \$20	A S S S S S S S S S S S S S S S S S S S	RY X	23	+¥ -	TOOOOOO	t 21
ပ	1	104	04	0444444444444	240X	ο̈́ο	<u>-</u> 4	Z NONNON Z	00
~	, <b>60</b> 6		195 195	72224440776008800000000000000000000000000000	7 1 8 O	1000	7 050	~0222220 ~0222220	F 072
OO	33	1 60	170	07777000	861 870	870	870	888888 88611 8611	870
	1 80 H	•	••	© 50 00 00 00 00 00 00 00 00 00 00 00	ωω	••	~		~
I.	111		-	888800002 8888000002 8888000002 8888000002 8888000002 8888000002 8888000002		~	0	5 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	-
2	11	1 0	ည်မှ	000000000000	27	<b>∀</b> 02	~	F000000 000000 manaaaaa	<b>N</b> 0
	11		NCOR 87CO	ପ୍ରସ୍ଥର୍ପ ପ୍ରସ୍ଥର୍ପ ପ୍ରସ୍ଥର୍	200	¥0	4C003	SLT 600 600 600 600 600	S INC
ŏ	11 88	1 00	NC 87	<b>೧</b> ೦೦೦೦೦ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩ ೩	88 H	387C002	90	<b>z</b> ∞∞∞∞∞	187 87
S	188		33	HODDOODOODOO	SON A05 A05		105	000000	YSTEMS KF0487
LI	111	AKF	CES	#000000000000 F000000000000000000000000	A C C S	AKF	ACA!	PAPAPAC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	SY:
2	188 7	102	Ž,		20	S D	80	*000000	AR S
Ŧ		1 .0	35 35	20428820093188E	TON 77 82	~ ത	 85	0044400 X008004	1LA 29
≲	AAAA 2222	1 8	လူ	3300555555	¥00.¥	×8	40	1000000	MODUL/ 0129
E06	1 K 0	<b>! E</b>	S SE	ν 	ر د رود	3000	R POR	X44444 0 G	₹_
SE	¥¥,		NAN FO3	OFFERFEFFFFFFF OCCOOCCO QUUUNUNUNUNUNUNUNU	2, A05 A05	F.53	AOS AOS	NETER PER	A N
	33	S X	- 		HOO	™ ⊁*	ဟိ	<b>み</b> かメスズススズ	5x
11	IOZ	E SO	I S	000001111112211 14447778111211	20 17 17	LL 05	26	500000₹	E.R.
ST	N>0	H-	≨	<b>Q</b>	N	<b>∀</b> ¬	AC T		¥∼
			-						

TO STATE OF THE PROPERTY OF TH

664	•	.3933 1186 1186 1186 1208 1214 146	95	425	80	29	83	40	<b>4</b> 83 5	00040440 0000000
ଅ ।	B7 AMOUNT (\$000)	e0								
	DD D E		ო	ო	rv	ဟ	S.	ო	-4	សមាមមាមមាម
1	DDDDD 12 ABBCC	000000000	000	000	000	000	000	000	000	00000000
1	0	Hadaadadada	8	8	7	~		7		пипипипи
	0 0		4	4	3	1 3	3	4	4	พพพพพพพพพ
	G 8		9 -	9-1	9 ∓	9-1	9 4	ω -1	9-1	о
	0 ~	0 00000000000	20	°2	<sub>2</sub> 0	9	0 7	۰2	90	000000000
	ဝ ဖ		2	8	•	-		2	8	наннанна
	S 8	l HAMMAMAMAM I I TONONONONONON	<b>→</b>		<b>→</b>		2 1	4-1	44	
	. —	<del>                                    </del>	114 13	114	114 13	114 13		1 1	11	4 
1	1	นูนผนผนผนผน	25	25	25	25	25	25	25	N4444444
	_ ¬	, 	8	8	8	8	<b>-</b>	7	7	наначана
	828	66 Fm	190	375	478	040	819 1A	689	517	357
	ပ ၈	i m	42×	735 K	တို့မှာ	90	9 Z	<b>4</b> ⊼	8×	<u> </u>
		00000110000 2000110000	505 2 2	746 2 2	278 2 2	612 2 2	092 1 1	6 <b>44</b> 2 2	582	00000000000000000000000000000000000000
		. perecentererere.	o",	0,5	Ö,	1,	<u> </u>	ő,	Ö,	מטטטטטטט
	ပ	เ <sup>ร</sup> ือนหานกงานนนอ	a	<b>a</b>	<b>~</b> →	e	<b>4</b>	e –	<b>6</b> 5	<b>6</b> 00000000
	2 4		rni	Ę	ī	Ē	Ę	Į,	i.	i E
	00 4	•	for	for	for	for	for	for	for	, o
7	ပြက	40000000000	alita L	ali:	<b>a</b> li	1 <u>i</u> 2	122	-	·FT TT	1000000000
∞	0 0	04440044000  0  48	ပီျ	ပိဳ	ပ္ခ်ဳ	Ca	Ca 2 B	Ca	C T	0 1444444
SE	<b>29</b> →6	<b>m</b> ∪∪∪∪m∢∪∪∪	۵	က	m	က	m	m	m	ณหณณณณณ
1	8-1-2		8	8	8	8	8	7	8	00000000
<u>~</u>	<b>6</b> -0	0000000000	8	8	8	8	N	8	8	00000000
_	ကေလပ     ကေလပ	0000000000	0 2	0 2	0 2	0	0	0	0	000000000 L00000000
	880	0000000000 <del> </del>	Ö	Ö	00	00	00	00	00	00000000 10000000000000000000000000000
2	888		Ži C2	Vin C2	vin S1	vin S1	vin S1	17 C2	Ži C2	±20000000000
T AWA	100 ∞ ≪		t Irw Z163	t Irw Y245 (	V Irw	rt Irw W038	+ I r*	t Irw Y299	t Irw Y163 (	RR2111 RR2111 RR2111 RR2111 RR2111 RACIU
AC	<b>1</b> 20 m	1 004400044060N	20	- -	04	0.01	0	00	o က	o S S S S S S S S S S S S S S S S S S S
-	333	000000000000000000000000000000000000000	011	.092	022	121	102	F 093	040	0882 0882 0882 0882
ទ	33	·	871	87	87(	98	98	87	87	000000000000000000000000000000000000000
Ŧ	11	1		z						
PRI	· 🖾 🗂	. 4000000000	194	18 80	333	302	381	385	129	7777777 74444444
	11	QQQQQQQQQQ	86C00	NO.	EQP C(	200	9009	200	870002	60007 60007 60007 60007 60007 60007 60007
	11	. സന്നസനനനനന	986	ILL 487	EQ.	187	981	187	187	∞∞∞∞∞∞∞∞∞
IS	11		NC A09	~ ~	40	F 04	KF 048	LTC F04	A09	00000000 4444444
_	11		DACA(	LL DE	PATS	DAKF 0487C000	HE DAK	NT LTD DAKF0487C008	NE DACA(	0000000 00000000 000000000000000000000
	ı	X ← N N N O → N O 4 N	٥,	¥∞	PAR 3 D	_		ME. 5 C	GEN 3 D	100000000
GRAP	AAA 222	1 X 000000000000000000000000000000000000	OILER 0033	ORUM 019	UCK 909	HAUL 015	PANY 006	VELOPMEI 0205 i	ROLD 007	0022 0022 0022 0023 00137 0177
GEO	333	1450 1460 1460 1460 1600 1600	A 0 B	*30	OW TR	OW U- KF04	S COM	T DEV KF04	A09	XXXXXXX AFFFFFFF OOOFFF A4444444
-	EOZ	X / / / 4 / / / / / / / / / / / / / / /	ZON A C	E SE	ST 0	5	ING Z	ANDT	OWN 07 C	22223333 122233333 7
	•	<u>                                    </u>	ARI	ARTI	BAR 1 1	BAR 1 0	BOE	BRAI 1	100	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

nami benesi benesi anam anam, nama nama nama sama benesi benesi banam benesi pame

665		200 200 200 200 200	288	<b>4</b> 80	288 56-	121	88888888888888888888888888888888888888	96	151	270
PAGE	i ~56									
	DDD D E 2 1 CCC 3 1		ო	က	សស	ß	លល់សំលាលបាលបាលបាល	ო	ю	ოო
	ABB		000	000	000	000	000000000000000000000000000000000000000	000	000	000
	0-0	, 1	2	2	52	5.	00000000000 0000000000000	2	2	44
	6	000	-	-		-	HHHHHHHHH	-	-	
	_ ∞	90	90	06	90	06	9	06	06	1106
	0 -	i	7	2	้ผผ	7		7	7	20
	5 6	000	7	1 2	 	T T		1 2	1 2	77
	0 4 0 5	4	<b>4</b> 4	4	<b>寸</b> ⊣→	4.ω 	<b>*</b>	4 to	4	4
	3	=	11	ile.	-	11	e Herenderender	11	-	<u> </u>
	0 8	25	25	25	2244	25	O O O	25	25	25
	Δ -		2	7		7	<b>н</b> нннннннн	7	8	99
	1828	i 🔞	085	197	∞ ∞ •	593	ν α 4	585	055	ອ ອ ອ ∗
	ပြ ၈		360 K	0	, m m 22	27.0	145 *	466 7	24 X	gxx,
	0 %	I 1 00	175	116	222	76	69	95	87	31.74
	C C C	82229	13 J 2	1 te	J 22 232	03 J 2	ე ტენენენენენენე	J 2	$^{10}_{3}$	J 06 J 22 J 52
	ပြ	i i ,	<b>.</b>	-	24	7		-	-	
87	CC   4	<b>(5)</b>   - - - - - - - - - - - - - - - - - - -	n i n	nia 02	n i a	nia	#00000000000 #00000000000000	пia	nia	e i C
>	100 4	ı <u>-</u>	20	010	0	2	500000000000	20	2	2
	ပြက	[ <del>-</del>	<b>₩</b>	5.7	500	214	±1000000000000000000000000000000000000	<del>ज</del> ून	<del>-</del>	<del>ज</del> ूनन
87	0 8	1 4 F F F	Ca 1	Ca 1	Cal	Cal		Ca1	Ca1	Cal
d d		000	~ →	¯ <b>~</b>	~~	7	้นแนนแนนแนน	ੌ ਜ	-	
	2 T B B B B B B B B B B B B B B B B B B	222	3	2 D	23 C3	2	00000000000000000000000000000000000000	3	2	99
9	8-10	000	7	7	200	7	ииииииииии	5	7	00
∞ ⊢	ഥം	000	8	7	22	8	ипипипипипи	8	~	88
ဗ	880	¥888	8	000	900 AL	80	L0000000000000	8	00	A 600
S	¦ aa∞ C	1 0005	0	0	000	0	000000000000000000000000000000000000000	0	0	000
2	888		11 C2	11 C2	5000	E 2		ii C2	in C2	E222€
3	m∞≪	330 € C10	¥ 4 4	I . 61 €	¥ 600 0 ± 0 ± 0	II.	*	I 1 ¥	1 1 × 4 0 €	17¥ 449 CTO
-	ı⊠∞≪	- HODE	t 22	t 21	700 × 1000 × 1000 ×	# ¥ 2	Z S S S S S S S S S S S S S S S S S S S	<b>₹</b>	t 22	4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
⋖	t	31 22 22 31 31 31 31	0.7	90	For 001 914 CONT	For 21	079807909979X	<u>0</u> 4	0 80	0 0 0 Z
ONTR	33.3	၊ ကကယပ	082	120	200	082	00000000000000000000000000000000000000	092	092	092 092 CO
ပ	33	1 1	87	86	86	87	999888888888	87	87	87
¥	88	•			O					
œ		! ! <b>&gt;</b> ! <b>Z</b>	342	146	001 001	127		963	07.1	)68 068
	11	. <b>₹</b> @@@	487000	300	8000 8000	Ö	40000000000000000000000000000000000000	000	Ö	000
	111	1 Q レ ト レ	187	~	VIC 086 086	87	Caaaaaaaaaaaaa	°C	0487C0	NC 487 487
S	888 111	عايدات ا	0	CA09	ਜ <b>44</b> Σ⊶⊣	L7 A05	₹E C C C C C C C C C C C C C C C C C C C	F 0.4	504	F04
	88	5225	AKF	DAC/	v & &	ACA	04444444444 100000000000000000000000000	AKF	DAKF	HAA
Ä	A B	' <b>Q</b>	ING 6 D	SE 1 D	C Q Q Q	<b>6</b> 9 0	33+62 000000000000000000000000000000000000	CTI 4 D	2 D	ല ലയ്യ്
ΑP	AA 22	£001	E.R.	PR I 9001	988 888	X S	082324324 082324 082324 082324	RUC 144	19	18 18
	<b>A</b>	. S <b>4</b>	INE	ER P	X 00	ED OX	<b>√</b>	NST 0	0	ш00 <b>Z</b>
ليبا	33	000	2 4 2 4	N 0	m 5 5	05	X00000000000	0.4	04	X 0 0 4 4 0
	₩ 8 8 8 8 8	. M . ≻ ⊼ ⊼ ⊼ . M ſ ſ ſ ſ ſ	8 A	O.A.M.	TAL DA DA	S S	ZMMMMMMMMMMM MAAAAAAAAAA MAAAAAAAAAA	<b>≻</b> <del>⊼</del>	L Y	A X T
11		08 08 11	12 E	P L	AS 01 12	ONGD 11	NO0000111	00LE 12	IE 12	%27 77 77
-	,	) <b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ů-	OH	8-4	8-	0	Ö⊶	CT 1	2 1

999			2,524 6334 1,621 1,621 1,621 1,424 1,43 1,42 1,22 1,19	224	3 28 28	225 50 74 74 135 212
PAGE	~20		N			
1	00 D E	ហហហហហហ	กพลพลพลพลพลพล	ო	ოო	апапапа
	PDDD1	000000	000000000000000000000000000000000000000	000	000	0000000
,	0	1 000000	HHHHHHHHHHH	2	22	нананан
1	0-0	. พพพพพพพ		4	44	mmmmmm
	0 8			1 1 1	944	onnana onnanana
į	_	0,00000	6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	500	220	00000000
1	9	i Heddad	нененененене	2	77	пппппппп
	2	Heddad	немнененене	<b>H</b>	ਜਜ	
į	0 4	4000000	<b>*</b>	4 4	444	44000000
i	<u>α</u> κ	i Ammana I M	HAMMAMAMAMAM S	21	नुनन	Hadadada S
	2 0	। গৰেৰৰৰৰ	<i>Ommonmonmonmon</i>	7	8	8
į	0 -1		edddddddddd C	9	22	0000000
i		. ເຊື່ ເທື່	*	186	055 *	& *
į	ပြော	600000	4 ഗ്യനനസനനനാനനനാന്	<b>%</b> ⊼	g×x,	, , , , ,
1	i	1 2222222	<u>ө</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	86	7228	600000000
	,	18222222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	42	1224	62222222
	ပြ	אטטטטט ו קטקטקט	00000000000000000000000000000000000000			222222
7	O 4	i <b>(6</b> I • <b>r</b> -I	<b>6</b> ∵≓	.स .स	.e.	(5) 1-1
∞ i	00 4	1 E	£	E	E	5
14		1 <b>0</b> 1 <del>4</del>	•	۰	•	<b>9</b>
87	2 3	1 H C C C C C C C C C C C C C C C C C C		ali 1	81; 1	# 11000000
~	υ	iö	Ö	ပိဳ္	S TT	ง กลลลลลล
SE	<b>1 20</b> → 10	เ	$\omega \triangleleft \cup \triangleleft \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega \omega $	m	۵۵	សភាសាលាសាលា
• }	8-12	000000	ппинипининин	8	20	ппппппп
80		000000	$\alpha$	7	22	0000000
₩ ;	മെത	000000	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	8	22	0000000
0	മ്യാ		0000 0000 0000 0000 0000 0000 0000 0000 0000	000	000 000 0TAL	00000000000000000000000000000000000000
2		- 5000000€	E S S S S S S S S S S S S S S S S S S S	rwin 1 C2	r¥in 9 C2 9 C2 TOR T	¥ Sil Sil Sil Sil Sil Sil
⋖ :	8888 8888 888	CPPP000H	AZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	rt Ir Z161	Y199 Y199 Y199 TRACT	74 I I I I I I I I I I I I I I I I I I I
Z i	33	Z00000000	04140011000000000000000000000000000000	28 28	044 044 0	0000000 \$000000 \$000000
CONT	3333	60116	88611 88612 88703 8703 8709 8709 8709 8709 8709	8709	8611 8702 C	88709 87009 87009 8709 8709
<u>w</u>	<b>2</b> =					_
MI	∞	4444444 120000000	44444444444444444444444444444444444444	9/	<b>4</b> 42	9000000
<b>a</b> . 1		IQOOQOO	00000000000000	,000	700	0000000
9	11	- 000000 - 0000000	000000000000000000000000000000000000000	_	ပ္တပ္တ	9999999
	<b>6</b> ⊶	· wooooo	4444444444444 888888888888888	8	ထထ	жооооооо шаааааааа
LIS		I EOOOOOO	XXXXXXXXXXXXX	KFO	<b>A</b> 0	AAAAAA
	89 -	DADADA		<u>م</u> م	DAC	00000000000000000000000000000000000000
무	4 7	1 I O - 1 0 10 4 10	90000000000000000000000000000000000000	NI 9	20	9 ~ ~ ~
	<b>4</b> 0	0000000	22222222222222222222222222222222222222	L O	00	IO 2 4 2 4 4
OGR	1	1 000000 1 <b>Z</b> 1 <b>Z</b>	000000000000000000000000000000000000000	PAI 0	00	F0000
SE S	<b>≪</b> €	· << 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0000000000000 444444444444444	x 0	<b>6</b> 0	<b>⋖</b> 
	<b>⋖</b> ෆ		SXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	A II	PAGO	મે <b>લિવિ</b> વિવિવ્યવન હ
i	<b>≪</b> α		ETTTTTTTTTTT			
-4	1	: H000000	0000 0000 0000 0000 0000 0000 0000 0000 0000	ROP 12	<b>1</b> 100 00 00 00 00 00 00 00 00 00 00 00 00	Ta a

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) MASHIMGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR IMF.. 1987 DIOR/ST11-87/PT-2 F/Q 15/5 ND-R198 848 4/5 UNCLASSIFIED Ą



687		72	<b>3</b> 0	0	8	59	166 98	19	117 628	22223 22223	164	623
PAGE												
	0 D E	N.	ம	S	6	ო		ß	ហហ	ហហហហហហ	ო	ო
	<b>8</b> 258	00	000	000	000	000		000	000	000000	000	000
	0	, N	7	7	8	-		7	99	000000	7	7
	0 0	1 3	2	1 5	3	4	00	- -	## ##	SUNUNUS	<b>4</b>	-
	ı —	9-1	9-1	9 -1	97	9-1	90	90	<u> </u>	gaaaaa	ω⊶	<b>9</b> -
	0 ~	20,	9	20	۵2	20	0	°2	0	Dunnun	0 %	0%
	ြ ဖ	-			8	7		-	44	HHHHH	~	~
	ر م م	i =		-	. 7	-	00	<b>-</b>			44	4-1
	4	111	114	114	114 3	114	114	114 12	111	11 11 14	1	114
	2 3	251	25.1 1	251	251	251	2511,	25]	332	25	25	25
		-	~	~	~	8				2000000	8	8
	ပြ⊸ဝ	36284 A	1117487 2 D	06057 A	88290 K	073608325	68083 B B *	36968 B	023614860 745 *	37555 0 0 0 0 0 0	903050 2 K	18669 K
	<b>∪</b> ∞	200	031.2	12	30968; 2 2 K	36	# <b>4</b>	008336   2 2 E	36	<b>%</b> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	959 2 2	092 2 2
	C C C	108	J 2	16 J 2	13 J 2	J. 0.	J 1 3 1 26	30°C	J 02 J 74	00 122227 122227	8,	7,
	S	i	8		-	-		-4	-	ппппппп		-
<u></u>	1	- <del>-</del> -	4	raša	4	1 i a	rnia	nia	1ia 37	다 다 다	nia	4 i
FY87	CCCC		orni		5	orni 0102	0	2	100	0	liforni. 1	0
	ပြက	=	·= 0	-	Salifornie 1	÷5	222	-	Salifornia 1 2 1007	<u></u> 10000000	<u> </u>	<u> </u>
87	0 8	20.	Ca.	Cali	Ce	Cal	Cal	Cali	C S	Ca 1	Cal	Californi 1
يبا	io -	į ~	-	-	-	-	~ <del></del>			HHHHH	-	-
S	3 - 6	2 3	2 5	3	3	2 D	0 W	2	22 53	000000 0000000	3	3
	8-10	5	7	7	~	7	00	8	20	ииииии	8	8
•••	മെ	8	8	8	8	7	77	~	77	000000	8	8
0	E S C	80	000	000	000	000	000 000 TOTAL	000	000 000 TOTAL	000 000 000 000 000 TOTAL	000	000
AWARDS	1 00 00 00	Sin	C2	SI	SI	Ę.		SI SI		₹ 222222 • 000000 • 0000000 • 00000000	52	rt Irwin 1 2163 C2
¥		! ≩m	rt Irwin R211 C2	rt Irwi	rwii 39 S	₹~,	¥000	Irwir 150 SI	S216 S1 S216 S1 S216 S1 FACTOR	C222222	Irwi 49 C	3₹
	8888 8888 8888 8888	¥05	#21   21	453	+ I	rt I	A SEE	<b>~</b> 6	SS2 SS2 RA	+ X X X X X X X X X X X X X X X X X X X	ort I 7 224	<b>4</b> 21
CONTRACT	•	143	70	0 00		o က	Fort Irwin 870407 W070 SI 870407 W070 SI CONTRACTOR	<u> </u>	Fort 870209 870513 CONTR	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
- X	333	. F	For 11017	Fo. 70226	Fo. 70925	Fo.	F 440	F01	050 051 051		091	Fo. 870928
8	333333	87	80	87	87(	87	87	87	87	For 861023 861023 861001 861001 861001 861001	87	87
	11	}	S	ĸ	4	0	27	0	വവ		'n	9
2	88888888888 11111111111111	80	016	33	790	80	00 00	00	001	700000	02	200
P	188	200	ĝ	ខ្ល	S	္တ	908 168 168	ပ္ပင္ပ	000	2000000	్రపై	SO
-	388	COMPANY INC DAKF0487C008	ე <b>დ</b>	487	87	28 28	888	487 87	4 4 0 00		X 8	~2.44 
LIST	11	ZOL	¥0.	è	Ğ	NA	255	SPO	A Fig.	A00000	<u>බ</u> ලි	20
_	11 88	TA	AC P	Ă X	S X	S S	X OO S	O A	NAX XXX	HAAAAA	ANA	VST
		122	KEITH GROUP INC 04 0024 DACA0986D001	C DONALD MD KF04 0095 DAKF0487C003	HUTS 8 DAKF0487C006	RACTORS INC 0125 DACA0985C008	NATIONAL BUS MCHS CORP KF04 0170 GS00K87AGSS KF04 0174 GS00K87AGSS	COMMUNICATIONS MFG CO KF04 0135 DAKF0487C0040	ERNATIONAL 0090 DAKF0485D001 0108 DAKF0485D001	& ASSOCIATES INC 0052 DACA0986D0072 0053 DACA0986D0072 0074 DACA0986D0072 0075 DACA0986D0072 0076 DACA0986D0072	CONTRACTING INC	& KRUZE CONSTR & ENGRG KF04 0195 DAKF0487C0066
ΑP	AAAA 2222	LEASING C FOA 0207	H 027			AC.	117	113	N 000	AS 000 001 001 001	TR 314	7E 319
8		ISI	i.o	PAL	HONEY 04 018	Ä,O	A O O	Š	HOO O		ဂ္ဂ်	<b>2</b> 02
GEC	AAA 333	LE .	<u> </u>	0 4	₹ <b>4</b>	o O	+ 0 4 4 0	0.0	FRON INTE	Ē X X X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y		~ <b>.</b>
_	33.	STA 1		O K	X X	کَ کِ	AXX AFF	O I	SXX F	ずたななななな	A A F	
=======================================	1	EST 12	ENCH 02 KF	REY 06	₹VE 12	NLAND CONT	TER 07 07	12 P	ENTR 05 08	2000000 0000000	KERTZMAN 1 12 KF04	KRUZE 1 12 i
STI	N>0	FIE	FRE	FRE	HARVEYS 1 12 KFO	Z.	N N	24	844 000	<u> </u>	KE 1	<b>X</b> →
	_											

		499	400044 078800	HT8H RESEACT C C C C C C C C C C C C C C C C C C	404440 00000	88444 888	190
PAGE	AMOUNT (\$000)						
	3 T E	က	ហហហហហហ	ហហហហហហហហហហហ	លលលលល	សលសលល	m
1	DDDDDDD 12 ABBCCC	000	000000	000000000000000000000000000000000000000	000000	00000	000
	0	7	200000	наннаннанн	000000	00000	8
į	0-0	4	ហលលលលល	<b>мимимимимими</b>	សមាសមាស	ហហហហហ	4
	 	1 1	onennen Onennen	ondendendendendendendendendendendendenden	edddda Odddda	eeeee Oeeeee	
	0 6	0 %	000000		ONNNNN	ONNNN	0 2
į	<b>۵</b> ه	-	ннннян	HHHHHHHHHH	ненене		8
9	0 A	1 1	4000000		4000000	400000	46 
i		1 = -	e Hadadada	A AAAAAAAAAAAAA	- 	a aaaaa	<b>=</b>
	0 8	25	25	$\alpha$	25	25	25
	0 -	8	000000		000000	v 00000	7
į	2-9	776 1G	974 4	2 * 8 *	8 ×	08 *	47
3	ပြော	1 4 1 1 8 1 1 8 1	000000 1000000	255	0000000	8000000 000000	2 K 2 K
į	0 %	1 66	00000000	80	8 8 8 8 8 8 8	<b>₹</b> 0000000	2 2
	ပေဖ	¦°5	0444444	°>>>>>>>	م دردردد	يمممم	م
. !	ဂ ဂ	#   #	# 6000000		  		4 4
Y87	8 4	E	Ē	-000000000000	Ę	£	id er
<b>L.</b> 1	ည <del>န</del>	ifo 2	:1000000 <b>-</b> 0			20000ti	2 2 2
8	0 %	l a	e .	e .	(a)	C 8 1	C 8
֝֟֝֟֝֟֝֟֝ <del>֡</del>	O H	¦°-	THHHHH	Taaaaaaaaaa	<b>У</b> ддада	THHHHH	- <del>-</del>
S	846	2 3	22222 22222	00000000000000000000000000000000000000	222222 222222	22222 22222	8 8
မှာ <sup>၂</sup>	<b>20</b> →0	2	200000	пипипипипипи	000000	00000	N
∞ ¦ ⊢ ˈ	മെ	8	000000	ининининини	000000	00000	8
	80 80 CO	000	04000000 04000000000000000000000000000	O O O O O O O O O O O O O O O O O O O	00000000000000000000000000000000000000	000 000 000 000 000	000
۵	00 × 00	1 40	5000000 K	A PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	12000000 K	\$22225 \$25255 \$2555	¥ C2
⋖ '	888 888 888	1 H T	ANN ANN ANN ANN ANN ANN ANN ANN ANN ANN	A0000000000000000000000000000000000000	ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACCEPTED ACC	ACLILLI	291 291
C		t	FRKKKKKK	たっていいい X D X X D X D K D K	+ x x x x x x x x	FREEERE	tN
TRA	333	 929	6017 0017 0017 0017 0017	C02443714440 001440 001440 001440 001440	CO16600160001600016000160001600016000160	619 619 619 619	415 15
င္ပ	333	870	8886116	8888611 887000 70000 70000 887000		8861 8870 870 870 870	870
Σ	8888 1111	. 0	20000000000000000000000000000000000000	44444444444444444444444444444444444444	<b>ೲ</b> ೲೲೲೲ	4444 88888	37
•	11	10	88888	4444444444 000000000000000	888888	v88888	7000:
0	888 111	SZ 2	888888 66666 66666		888888 66666 66666	8880 8860 8860 8860	••
z	: <b>22</b> -:	. H &		00000000000000000000000000000000000000	0000000 44444	H	F04
_		ACS ACS	A PACA POLICA PO	<b>Н</b> ММММММММММММММММММММММММММММММММММММ	PAPAPA OCCCCC OCCCCC		ON AK F
▭	1	F 4	<b>₹</b> ∆∆∆∆∆ <b>₹</b>	8475447448744 4 	4784897 H000000	<b>₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	4 D
Z P	AAA 222	OBER 025	00000000000000000000000000000000000000	08 PO 006 006 002 003 003 005 005 005 005 005	80000000000000000000000000000000000000	010 010 011 011 011	010
B	333	ER R	NET FREE S 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	O 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	404 F04 F04 F04 F04	77777 N 77777 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N 7047 N	CONS FO4
	EOZ	TE 2	2000000 0xxxxxx	X-1-04407000-10 H MUTTERFFFFFFF	********	ጠሪያያያ ቋጙጙጙጙ	12 7 K
Z	1 0Z 0L 1-	A	H000000		3000000	700000	E Z

689	•	000000000	102	ഡ ഗ 4 ധ ധ ധ ധ ധ 4 ധ 🗅 ധ ത ത ത ത	88	739	80 80 TO PO	25 44 00 44 00
PAGE	B7 AMOUNT (\$000)							
	DD D E	(    -  -  -  -  -  -  -  -  -  -  -  - 	ហ	ហហហហហហហហ	ហ	ო	ហហ	ហហហហហ
	DDDDDD 12 ABBCC	0000000000	000	0000000	000	000	000	00000
		NUNNNNNNN	8	NNNNNNNN	8	~	77	00000
	0 0		3	NNSNNSNN NNSNNSNNSNN	-	4	ee 	NNNNN NNNNN
	_ ∞	! !	9-	9	<b>ω</b> –	97	9	9
	۵ ۲	00000000000	٥,	000000000	٥,	٥~	044	00000
	9	l dedededede !	-		<b>H</b>			HHHHH
	0 4		46 1	<b>4</b> 000000000	4-	46 -1	40 <b>6</b>	
	3 0		==	a aaaaaaaa	11	11	1111	11000000
	2 0	. S	25	25	25 1	25	4 4 4 2 2	25
	۵ ٦	0000000000	7	00000000	-	2		00000
	:828	1 00 1 07	65	40	163	462	061	23
	ပေ ၈		867 B	*	254	99. <del>X</del>	624 88 *	န္လီဝဝဝဝဝ*
	1	NOUNDUNUUNU O	52	0000000000 000000000000000000000000000	13	2	87 0 0	\$000000 \$1
	C C C		308	40000000000000000000000000000000000000	8,	J 2	102 122 172	162222
	!	ุลลลลลลลลลล	-	_นผนผนผนน	ın	-	਼ੁਜ਼ਜ਼	_ กดดดด
87	S 4	! <b>6</b> 	e i u	i i	nia 01	n i a	n i a	i c
>-	10 4	i <del>-</del>	0	0	100	0	0	0
_	ပြက		111	11000000000000000000000000000000000000	1 <u>i</u> f 2	11f 1	22 T	1100000
80	, , , ,	i	<b>ස්</b> ර	ି <b>ଶ</b>	S	2	(S	C S
SEP	3-8			ระบบการเกา เกาะ	2	3 1		
1	8-10	. 00000000000 	3	00000000	2 5	8	88 88	22222 232323
86		่ ผนนนนนนนนน	8	ппппппппп	8	7	20	20000
_	മത	444444444	6	00000000	2	7	20	00000
	0 8 B	i ŏŏŏŏŏŏŏŏŏ₹	000	00000000000000000000000000000000000000	000	000	000 000 10TAL	0000 0000 01AL
2	0000	500000000000g	rin S1	5000000000 <b>*</b>	nin A7	ri C2	SST SST SST SST SST SST SST SST SST SST	±200000€
-	ı Bo∞≪	↑ ★ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	t Irw Wo38	######################################	t Irw 5895	t Irw Y222	T I LW W038 W038 W038	# 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RAC	<b>က</b> က	1	F0.	02233337 024 034	For 07	For 25	1001 1001 1001	2000000 NOTITION
F	33	! 9999999999	12	0000000	07	11	7440	000000 000000 000000
	33	1 0000000000000000	98	8888888	87	9	8 8	88888
•	111111	000799 000799 000799 000799 000799	700007	00000000000000000000000000000000000000	4D00047	AKF0487C0024	C0004 C0004	00050 00050 00050 00050
0	≀ <b>20</b>	1 H & & & & & & & & & & & & & & & & & &	NC 487		84[	87(	87,0 87,0	00000 00000 00000
S	.60	100000000000000000000000000000000000000	H0	-0000000000000000000000000000000000000	DTFA018	9	0.00	
L	· 80 -	NA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AKF	DAAAAAAA CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	TF.A	A F	AXA AXF	ZAZAZA HUUUUU AAAAA
Ĥ	¦ <b>22</b>	<b>&lt;</b> 000000000	N O O	င္ပဝဝဝဝဝဝ		ΣÃ	DA	v-ooooo
GRAP	1	1 8000000000000000000000000000000000000	I PME 015	0058 0059 0059 0060 0061 0013 0113	INC 0114	tos, INC 0080 D	EQUI 0160 0091	OCIATE 0007 0008 0009 0010 0089
GE	333	MXXXXXXXX   TTEFFFFFF   T0000000   444444444	E EQU	ÖXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	OLA I KF01	ER BR Kf04	TIDGE (F04 (F04	F 04488
-	TOZ	1 I	A S K	18222222	≈~	$\sim$	π Ε Χ Χ	_ = 0004 E XXXXX
STI	N>0	F000000000   H   <b>E</b> 4444444	¥ d	Zooooooa Zaaaaaaa	MOTO 1	MOULI 1 02	<b>X</b> -1-1	300000 244444

670		175	37	9	66666 66666 66666	20020004 840200004 8403000000000000000000000000000000	444	35	475	64. 7.48
PAGE	87 AMOUNT (\$000)	6 9 9 8 8 8 8 8 8								
	00 D E	: : : : : :	ო	ო	์ตตตตต	លល់បាលលំបាលបាល	ო	ហ	ო	មាស
1	DDDD 12 ABBC	80	000	000	00000	0000000000	000	000	000	000
	244	4 2	2	7	44444 44444	0000000000000	7	~	7	77
į	0 6	1	7 1	1 4		ทกงกทกงกทกงก ผลสลสสสสสสสส	4	3	1 4	ოო ———
(	_	106	06	06	9	9	00	06	06	90
1	0 0	2 2	2 2	2	00000		2 2	1 2	2 2	77
	2	-	-	-			-	-	-	
	· ·	7	14	14	<b>₹</b> ოოოოო	<b>*</b>	34	14	4 E	14
1		251 1	251 1	251 1	22 1 1 1 1		25 <u>1</u> 1	251 1 1	251 1	251 4 1 4 1
	۵ ٦	· ~	8	· · · · · · · · · · · · · · · · · · ·	00000	ненененен	.,	-	΄,	
	0 0 0 0 0	063337372 J 2 2 K	047940317 J 2 2 K	069194389 J 2 2 K	039985965 7 2 2 K 1 2 2 K 1 2 2 K 1 2 2 K 1 2 2 K	006908818	008963803 J 2 l K	038048328 J 2 I B	148008311 J 2 2 K	065438376 J 2 2 A J 2 2 A 111 *
į	ပ		<u>.</u>	-	ي المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة المنظمة	LLLLLLLLLL	<b>–</b>			
87 FY87	S 4	alifornia 1	alifornia 1	alifornia 1	Lifornia Lifornia Lifornia	33 2 1005 33 2 1005 33 2 1005 33 2 1005 3 2 1005 3 2 1005 3 2 1005	alifornia 1	alifornia 2	alifornia 2	alifornia 1 1
ا ۵	0 -	٦	٥٦	Ö	ÖHHHHH	Ouuuuuuuuuu	õ	ο̈́ –	ο̈́ ¬	ਹੌਜਜ
SE	മ⊣ന	<u>_</u> ო	m	ო	ოოოოო	មាយមាយមាយមាយមា	က	<b>©</b>	က	សស
9	9-10	2 2	2 2	2 2	00000	00000000000000000000000000000000000000	2 2	2	2	22
80 t	മെ	2	8	8	00000	инининини	8	~	8	88
8	<b>2</b> ∞ <b>2</b>	000	000	000	000 000 000 000 1	000 000 000 000 000 000 000 000 000 00	000	000	000	000 000 TOTAL
ARD		Č2	Win C2	Č2	\$00000g		Min C2	rin S1	řin C2	¥in Si Si
AWA	ı <u>m</u> ∞≪	11.1 299	Irw 249 (	Irw 163	ACC 33337 C 333337 A 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ADDITION OF THE PROPERTY OF TH	Irw 291 (	WO70	Irw 152 (	ACT
ACT	□®≪≪	127	~	t7	~>>>>	Tananananana T	11	_	TN.	
TRA	33	150 925	930	F0 929	044444N	C77654212110 C7764122641210 C74676412641210	F0 219	F0 921	F0	520 928 CON
CONTR	100 m	870	870	870	888888 6666 11111	8888888 88700 88700 8700	861	870	861	870 870 9
¥	i ao	!								
P. H.	11	75	187	82	220 221 233	4444444444	28	C 74	8 1 8	20 20 20
14.	11	: JS	IC 87C008	INC 1KF 0487C008	000000 <b>X</b> 000000 <b>X</b> 000000	¥000000000000000000000000000000000000	000	COH	87000	CTR D00 D00
P (	88	ICA 487	INC 0487	487	YS1E 0487 0487 0487 0487	00000000000000000000000000000000000000	INC 487	TES 486	487	087 087 087
LIS	i 200 ⊶	X OF A	S I KF0	INC FF0	%EEEEE	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	N Y	OCIA	KF 04:	A20 A20 A20
	i <u>00</u> ⊶	کسا≀	DAKF	ρĀ	CAL DAKE DAKE DAKE		UCTION 1	SSOC	ر ق¥	200
PHIC	AAA 222	IN E	CATI 206	AMOND 1	ANIC 0000 070 072 073	3211099999999999999999999999999999999999	∞ ∞	<b>∀</b> 8	Z 5	<b>4</b> 42
OGRA	<b>8</b> 8	ıarcı	<b>H</b> O	D1A	50000	A 000000000000000000000000000000000000	ONST 00	VE & 01	88	31 32 32
GEO	( €	198	FO4	000	X 4 4 4 4 4	X00000000000 44444444444 Q	೧4	04 04	5 <del>4</del>	STA 00 00
- !	<b>€</b> €	X   Y	Ω <del>⊼</del>	DIE	Z Z Z Z Z Z Z	HXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	S.F.	7. 7.	A A Fi	602 020
T11	ECE	128	AGE 12	Z 2	200000 000000	000 000 000 000 000 000 000 000 000 00	EVE 04	TUCKE 1 12	0.04 0.04	NITE 08 12
S		; ∝ ⊸	Ø-	SA	8	<del>8</del>	ST	ĭ-	<b>□</b> □	244

671		428	215	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	37	-44-	37	∞4∞ 4∨€	26	64
PAGE	B7 AMOUNT (\$000)	• • • • • • • • • • • •								
	0 D E	i i i i m		មាលមាលមាលា		ო	Ŋ			Ŋ
	DDDDDDD 12 ABBCCC	000		0000000		000	000			000
	0-10	4 2		กกรรรมกา		5	2			1 2
	Δ ®	7	0		0	7	7	000	0	-
	D D	2 1	90	00000000	90	2 1	2 1	90	90	06 2 1
i	5 6	2 2	0	HAHAAAAA HAHAAAAA	0	1 2	2 2	000	0	1 1
	3	25114	25114	2 8 1 1 4 2 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	25114	25114 1 3	25296 1 3	25338	25338	25338 1 1
		55 2	0	00000000	52	44 * 80 61	28 2	4	80	78 1G 2
	ပြော	978 K	9606720 2 F	% % % % %	918 F	85 * × 66	633 K	492 88 8	8 B	313 N
	0	0303	60	00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0495	0429; 2 2 172	0092	0439 222 222 209	0433	1481 1 1
	၁ န	. T	<b>1</b> -		1 J	1 J	<b>6</b> 11	eddd DDD	<b>4</b> →	8 5
18/	10 4	Ē	rnia	r a i	rnia	rni	orni	rni		rni
<u> </u>	ပ ပ	1ifo 1	California F	11: 22222222	liforni	1ifo 1	·	1ifo 2	Californ F	1 i fo
∞ œ		201	Ca F	е <b>«</b> О папапапа	Ca 2 F	Cal	Cal	000 9FFX	Ca F	Cal
••	3-8	2 3	2 6	2222222 2222222	2 6	2 D	3	000 000	2 6	2
86	8-0	7	8	ппппппппп	8	7	8	000	8	8
8	880	00 2	2 000	20000000000000000000000000000000000000	000 2	000 2 AL	2 001	000 2 000 2 1AL	000	2 00
ıΛ	•		in S1 0	\$2222222 \$22222222 \$22222222	in S1 0	in C2 Y TOT	B1 0	C9E 0 C9B 0 S1 0	ity A3 0	ity A7 0
AWARD	8888 8888 8888 8888	. >	I rw 020	CHIBELESS		142 CIT	una 510	28895 500 500 500 500 500	a50 /	97 C
•	മെ	i 5	17	N	ort I	5. 7.	ort 1 5	0 S + 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 S t	ost 0 7
	3333	870	86100	861001 861001 861001 861002 8610023 8610023 8610023 8610023	Fo 861001	87031	87021	861230 870306 870728 CON	87082	87093
PR IX	100 ⊶	! eo	I C	00000000000000000000000000000000000000		00 CO	3396	00 00 00	0006	3072
5	1111	87C(	706	88860011 8860011 8860011 860011	707	11101 86C(	187C(	888 888 777	342	87C(
?	88888888 11111111	KF04	RODUCTS GSOOF 77	######################################	ION 1 GSOOF77071	CONSTRUCTION ( 4 DACA0986C00	LES DLA72087C03	INC 00F7 00F7	07F1	INC AJ0487C007
ر	11	DA			NO.	ONS	ALE	E G G S S S	6 6507	≪
	AAAA 2222	ORPORATION 4 0143 DAKF0487C005	1CE 0002	BERRY 00004 00005 00055 00055 0121	ORATIC 0001	8 005	ER SAL	054ST 0197 0110 0598	1P 0116	SOF TWARE
ב פ	33333	CORP FO4	0FF	~	9. 4.	, 100 09	LUMB	BIO 117 117	COR	NK SO 304
	¥ E	. ~ ~	TERN A	Q1410000 QXXXXXXX Q00000000	OX C	OUNGDA	LER 6 07	LIED A MO 1 MO	TECH 2 904	OLIN 2 AJ
7	1 0C 0L 1-	VANI	WEST 1 04	00000000 1000000000 1000000000	XERC 1 11	YOUN	MILL 90	APP1	ARI1 2 12	INFO 1 12

		2004 2044	50	80	124	<b>4</b> 8	31	54 4 8 8	860	27	3
PAGE	B7 AMOUNT (\$000)										
	00 D E		s				v	សសហ	'n	v	ហ
	DDDDDDD 12 ABBCCC	; ; ; ;	000				000	000	000	000	000
	0	! !	7				8	000	7	8	8
	0 0	0000	1 5	0	00	0	<b>-</b>	444 444	7	7 7	1 1
	; — ·	90	90	90	90	90	90	90	90 1	06	06
	0 0	 	2				2	444 444	1 2	2 2	1 2
	0 v	0000		0	00	0	-		-	-	
	3 4	1 60 1 CO 1 CO	5338	338	25338	5338	380 1 3	9	380 1 5	380 1 3	380 1
	1	25	25	25	25	25	52	25. 25. 3.	52	25	25.
	0-0	i I I IO	7	2	_	m		 0	ບ ∞∢	7	
	١٥٩٥	. N. B. B. F. B. . C.	5927 K	808	33.24.7 *	\$ * *	96107644 2 2 K	% 4 8 8 4 13 4 13 4 13 4 13 4 13 4 13 4 1	791. N 51.	14361 K	6845 N 2A
	lo ∞	1 20 20 20 21	414	00617	00552724 1 2 2 B 1 2 2 B 168 *	001329   2 1 E 961	2 1	9228	3737	06614	21
	0 -	. <b>3</b> 00000	14, J 2	J 2	8,778	100 196		0006	07		001
	၁ ၆	י שחחט י	8			-	_ <b>_</b>	_444 ppp	ر ب	ુન •	יסר בק
FY87			nia.	nia.	ain.	e i e	nin	rai <b>n</b>	a i n	n'i a	n i n
		. <del>C</del>	10	for	9	iforni: 2	for	Ç	for	for	for
87		i ⊷i LL	Californi	Californi F	alifornia F K 2	<b>4</b> 00	Californí 1	Cali 1 2 2	California 2 D 2	Californi 2	Salifornia B 2
SEP	0 -	0000-	٥ ٦	~	000	۵,	$\circ$	о <sub></sub>	2	ပို	٥,
	318		2	2 6	00 00	8	3	000 000	2 5	3	3
80		0000	8	8	77	8	8	000	N	8	8
<b>-</b>	മെത	0000 L	0 2	0 2	77 70	0 L 2	7	7000	, 0<	0 <b>x</b>	2
0	8000	8888₹	Ö	Ö	0 4 0 1	OTA	11ey 000	111ey 000 000 000 10TAL	116	11e	11ey 000
S	0000	1 +0000V 1 ->mmm F	ity S1	i t C9E	>W_  -	COE COE	C9E	2000	(	> 6	~ ×
AWARI	888 8				er Cit 820 CS 810 AZ	10 CI	ain 10 C	A A A A	ain 10 C	iin 10 A	First A
-	1 80 80 €	86635 86335 86335 86335 86335 86335	A A	70 70	<b>₩</b> 60 60 60 60	<b>₩</b>	54	70000 70000 70000 70000	65	593	593
RAC	33	F0 8	Fos	Fos	F0 8	Fos 124	Fou	Fou 604 629 821 CONT	Fou	Fou 12	7. 7.0 4.0
S	333	 61 70 70 61	612	108	708 706 00	709	612	200	019	703	704
	BB B 11 3		00	••	60 60	••	••	60 00 60	∞	∞	•
PR IME	ا ب روی ا	. 0	090	_	LEC 1613 1613	13	05	800	4	23	17
	111	76 340 680	020	ANY 23	AGSO AGSO	909	70000	7024 7026 7030	7FED.	7001	7C0217
STO	11111111	M (CONT) 6S00F70276 6S00F70276 6S00F9373400 6S00F87AGS02	LINC DAMD1787C706	918		S00K87AG06	INC 60487	0087 0087 0087	80		387
LIS	111	0000	NO MO	MFG CG	CATIONS GSOOK87 GSOOK87	Š	ഗഗ	თთთ	A12	NG INC N00406	N0016387
•	• _	10	NG. 2 DA		ICA GS GS	<b>9</b>	S.C.	PAA	۵	-	
APH		00048 00173 00173 00173	2 1	N &	COMMUN]	356	TIT 037	279 481 849	UTE 103	NEER: 0273	10N 336
80	<b>.</b> .	2 00	A C	HO	C) 60	N O	a¥ ŏ	000	111	M	RAT 7 0
w	AAA 333	. AC 100 - C 100 - C 100 - C 100	ENGII MD17	OTA H03	LA 0 8 0 0 8	<b>V</b>	A 0 3	0000 0000 0000	INS 120	ENG A100	20
-		1 B.OF-C		SIL	<b>¥</b> 50 <b>¥</b> 50	OROL 2 KF	310		z°	TON E	SOR PB
7	ZOZ ZOZ	X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	∆ô Σ⊣	MINNI 3 11	32 E	1 1.	AME 3	X 4 4 4	ELWY 4 01	GAR 2 06	111 2 09

673		1 9 m 1 m 1	35 27 27	046 048	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2022 2022 2022 2022 2022 2022 2022 20	24	3.4
PAGE	B7 AMOUNT (\$000)				8	7		
	000 0 E	   	សសស	សលល	⊶⊣សសលលលលេស	⊣เกเกเกเกเกเกเก	ហ	ဟ
	PDDD 1	88	888	888	000000000	00000000	000	200
1	0	700	000	000		0000000-	8	7
							-	-
	T		9	9	<b>о</b> нныннын	9	9-1	φ <b>-</b> -
	0 ~	0,70	0000	0222	<sup>0</sup> ииммиимм	°nnnnnnn	20	20
	<b>_</b>				<del>п</del> ипипипипип		-	-
	2 2				<b>нененен</b>	нананана	-	-
	_ `	0	8 3 3	8	8 044004444	0	30	90
	. —	1 65	8	8	gadaaaaaa g	endadada S	60	60
	0 D	41   44	000 0	000 0	044004444 4444444	00000000 0	1 4 2	1 1
i		i ru	4	444	∞∢∢ ଓଓଓ∢∢	0	ຕີ	ر و
		1 00 ×	6 <b>*</b>	<b>⇔</b> *	नननं नननेनेन <b>0</b>	<b>6</b> * *	80	47
	ပ စ	216 2 A 1 B	0 0 0 0 0 0	1112 4 8 N N B	ATT TITLE	4 000000XXXX	<b>6</b> €	69 B
	١	25.75	80008 80008	22 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4444 444448 25 11114	7000000000000 00000000000	561 2 2	665
	ပ်ပ	0220	0	0	0 2 4 4 4 7 7	0 N4	o'n	ō,
	ပ			ຼຸຄວ⊣	<b>ູດທທທທທທທ</b> ຕ	<del></del>	<b>e</b> ←	<b>2</b> 6
87	ပ္ပ <b>န</b>		ni.	a i	011	r i i	nia	12.0
<u>}-</u>		10	<u>.</u>	0	001	0	-	-
	ပ က	<u>-</u>	±1000	<u> </u>	- สุดดดดดดดดด	Hanananana	<del>क</del> ्न	<u> </u>
87	o 7	1 m	Cal		2a1	Ca 1	Cal	Ca1
E	ပ 🗖	i	~ HHH	~~~	~~~~~~	<b>~</b> ннаннан	٠ <u>-</u>	<b>0</b> →
S	<b>മ</b> ⊣ന	. mm	ოოლ	ოოო	COCONNAC	<b>uu</b> ₄uuuuu	က	က
ا دو	810	777	000	888	NUNNUNNN	попопопоп	8	8
8	82 6	20	000	000 000	000000000	00000000	2	2
8	1	1000 1000 1000 1000	10000× 10000× 10000×	A0000 A0000 T0000	4000000000 400000000000000	LLCOTOFICK APATABATE THAPAPAPAE THAPAPAPAE	000	000
ARDS	00 ∞ 00 00 ∞ 00	A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V # 10 A V	COE COE COE OR TO	n Val A7 A7 C9E OR TO	A A A A A A A A A A A A A A A A A A A	TANDANANA TANDANANA TANDANANANANANANANANANANANANANANANANANAN	A7	88
T AWAR	∞ ∞ ₹	A 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3460 3460 3460 8460 8ACTC	7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70114 10128 10188 10140 10140 1014 1014 1014 1014	11111111111111111111111111111111111111	mont 5820	mont 3426
	<b>8</b> 6	500 000 001 001	9400K	Fou 16 11 0NT	70044 0044 007 007 007	Z/2%0%0/2%	- 4	- 6 - 6
		1 000	020 040 063 00	027 031 001	00200000000000000000000000000000000000	00322 00322 00322 00322	080	960!
CON	<b>200</b> m	1 9 1	888 777	888	8888887	88888888	87(	87(
w	- 00							
Z H	<u> </u>	. 20	63 21 21	61 31 31	447 1147 1100 1100 1100 1100 1100 1100 1	######################################	A W C	32
<u>-</u>	11	30	155	033	<b>4</b> 4000000	01000012 24000044	10	10
P	<b>2</b> →	55	200	555	>11444000VV	0000000 0000000	S. 7Ċ	70
ST	<b>20</b> −	1 ( E 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	000 440 888	₹44600000 Т≈≈≈≈≈≈≈≈≈≈≈	000000000000000000000000000000000000000	800	808
Ë	111	CON	7444	തതഗ	M100044444	00404122 10060000 1000000	AT1 470	360
O	- 00	-00		NA KO	OSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	XXXFFFFF Q0000W444	() (	N0060087C
Ħ	1	NO 8	⊢ഗ∞ശ	<b>444</b> ⊣	7750658 7750658	80108 H	COMMUNIC 0191 FC	5
< ■	<b>≪</b> ≈	7110 000 321	RAF 144 227 357	POR 129 185 155	7888000101 72208000401 724080448	NOO1001 0001001 00088001	<b>₹</b> 51	CO 415
OGR	1	I <b>≪</b>	ည္	2 %	W Comp	200010001	EC	82.4
GE	333	200	<b>4</b> 000		HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH0055 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005 HH005	M44000000	EL 02	ΣĢ
	<b>₹</b> 8	1 C C C	₹ <b>222</b>	<b>E</b> 227	A A A A I I I I I I I I I I I I I I I I	AAMUURMA AAMUURMA	卢里	.≨
11	XOX	12 12 13	RTI 05 07 10	WPORT C 05 ZD04 07 ZD04 12 LF12	711000011 1000034 1000034	CO	TE 1	08S 09
ST		ı <b>)</b>	<b>1444</b>	N H H N	₩ NNNNnmmmm	# 00000000	S S S	2. 2. (

DODY KEERIN KEERIN KEERIN DIDIDI SEESEN BEERIN BUSINET DIDIDIDI SEESEN BUSINET DIDIDIDI DIDIDIDI

674		39 180 180	269 62 151	85	22 22 44 64 74 74	22 2.2 2.2 2.2 2.2 2.2 2.2 2.2 3.2 3.2 3	98 449 477 169 170	62	118
PAGE									
	DDD D E	დდა <b>∀</b>	<b>ທ</b> ທ	ស	ហហហហហ	กพพ⊶⊶พพ	ហហ	ĸ	ហ
1	DDDD 12 ABBC	000 000 <b>V</b>	000	000	00000	0000000	000	000	000
1		000	2 2	8	00000		00	7	7
	۵۳٥	777		~	ოოოსო	ww	N-4		. 7
	ω 8 Θ	, , , , ,	-0- 9-1	-T	eeeee Geeeee	9444444 9444444	0000	# ##	-T 
	0 6	777	2 2 2	20	00000	00000000	50	200	200
1	ٰ ۾	ı Həfə	7 -1	-	ннннн	нананаю			-
į	2		-0-	-		нананан	000440	-	-
	O 4	8	8-1-	8-	8	8	P 7	Q <del>-</del>	9 1
	<b>Δ</b> κ		600 1 1	600	8	8	1 600	600	600
	2 0	7	2	2	7	Ä	13 €	24	7
	0 -	000	0 0	8	00000	пипипип	<b>H</b> H	-	~
		476 476	067	697	* 870	020 14 16 28 18	747 2A	961	487
i		ത്മയയ്	9×~~~	B		mzzmzzmz,	2 20 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	299 B	790 8
		0 - 22 G	3 - 0 0 0 2 - 0 0 0	17.	\$ 00000°	% 4 4 4 6 4 7 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	30.	8 7
	i	37778	0,000	.0°	4000000	04	S144444	90	92
	ပြ	1 448 1 222	999 999	- I	hh¥hh aaaaa	2244446	444404 222222	ר י	יי
_		i <b>6</b> 5	e T	.e	.e		ed	45 T	45 T
œ ≻	10.4	E	2	5	Ë	Ē	Ë	Ē	E
Ŀ	0 4	<b>6</b>	<b>£</b>	٥	<u>•</u>	9	<u>•</u>	•	٥
7	3 0	222 222	ali F 1	ali 2	18 22 22 22	e m m	8 F 2 2 2 2 2 2 2	<b>a</b> li 2	ali 2
<del>م</del>	•		Ca 1 7 1	ರಿಗ	ប៊ីកកកកក	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 12121 8 TT 8	, C	ပို
w	<b>20</b> → m	mmm	ოდო	က	ທດທາທ	ოოოცოოო	ထက္ထက္ကလ	С	က
	8-10	200	222	8	00000	ппппппп	ппппппп	8	8
	<b>6</b> 40	222	200	8	00000	0000000	000000	8	8
∞ ⊢	മെ	000	000	8	00000	0000000	000000	8	8
	ည်းဆိုင်	0004	000 000 01AL	000	000 000 000 01 01 01 01	0000 0000 0000 01 01 01 01 01 01 01 01 0	000 000 000 000 01 01 01 01	000	000
ARD	•	10 C C C C C C C C C C C C C C C C C C C	5 A7 5 C9E 5 A7 TOR T	A 7	00 01 00 01 00 01 00 01	A7 A7 A7 A7 A7 OR T	A7 A7 A7 C9E OR T	C9E	. C9E
-	1 00 ∞ € 1 00 ∞ €	3450 3450 3450 3450 3410	7045 7045 7045 6625 TRACT	emont 6130	78 000 000 000 000 000 000 000 000 000 0	58955 5895 5895 5885 5885 5885 5885 7862 7862	7025 7025 7025 7025 7025 7025 7025	emont 5860	emont 7035
ONTRA	<b>മെ</b> ന	222	870924 870803 870928 CON	870930	861008 861218 861218 870127 870209 870518	870422 870422 870423 870508 870527 870823 870729	870831 870831 870831 860831 860837 861031	Fr.	Fr.
C LIST OF PRIM	888888888 1111111111111	ONT) F046687C0061 F046987C0248 F0469987C0259	Y INC DAAA2187C0233 GSOOF93436 N6053087C0304	VING CO INC DAADO787C0162	ORPORATION N0022886D4075 N0022886D4075 N0022886D4075 N0022886D4075 N0022886D4075	ORT SYSTEMS, NOOO3987CO278 NOO16387CO227 N6O92185CA330 N6O92187CA339 N6O92187CA339 N6O92187CA339	GSOOF 78072 GSOOK86AGS5730 GSOOK86AGS5730 NOO01486C6014 F3360087C0477 GSOOS78072	N0001487C2465	FER SCIENCES, DCA10086C0115
I	AAAA 2222	0000	NOLOG 0982 0989 1623	NGINEER 0541	10N C 0043 0127 0189 0232 0374	SUPP 0804 0804 0942 1240 1307 1791	0265 0587 0590 0034 0036	S INC 6061	COMPUT 0016
	4	S	P TECH AA21 AD05 LF124	A H EN	CADEUS CA110 CA110 CA110 CA110 CA110	PB 122 PB 122 PB 127 LF 125 MF 103 MF 103 MF 103	D INC AD07 VA100 VA100 E0102 FS03 HM03	OPTIC: E1232	RLINK ZD10
	1	3336	2 11 2 12 12 12 12 12 12 12 12 12 12 12	DELT/ 1 12	ELECT 2 01 2 04 2 05 2 08	22 08 11 2 08 2 12 2 12 2 12 2 12 2 12 2	GOULD 1 09 2 12 2 12 2 12 3 11 3 02	HOYA 2 12	INTER 1 02

gussa (kaasasasa) kaasasaa (kasasasaa (kaasasaa (kaasasaa) (kaasasaa (kaasasaa) (kaasasaa (kaasasaa) (kaasasaa

675		34 7.00 7.00	200 155	147	32	30	.,071	32	29 91	8	30	20
PAGE	B7 AMOUNT (\$000)						4					
	3 T E	ហហហ	ហេ		S	S	S	5	w	-	រភ	-
	DDDDDDD 12 ABBCCC	000	00		ō	o	ō	o	<u>o</u>	0	0	0
		000	000		000	000	000	000	000	000	000	000
į	0-0	777	22	-	1 2	1 2	1 2	1 2	3 2	5 2	1 2	5 2
6	<u>م</u> ه			0	-	-	-	-	40	-	-	-
1	0 0 7 8	222	06 2 1 2 1	90	2 1	2 1	2 1	2 1	2 1	06 2 1	06 2 1	06 2 2
1	۰ و				-	-	-	-	-	 <b>-</b> 1	<b>→</b>	8
	ر در			0	-	<b>.</b>			40	-		-
	3 4	2600	000 1 1 1 1	26000	26000	26000 1 1	26000 1 1	26000 1 1	6000	26000 1 1	26000 4 1 4	26000 1 5
,	2	ł	26	56	<b>4</b>				1		26	
	010 00 10 10	. 000	10 10 10 10	0	2	2	2	2	∞∢	° 2	6	7 2
1	ပ ျ	* * * * * * * * * * * * * * * * * * *	30818 N 14	007965700	293 B	015023002 1 2 2 A	064760432 I 2 2 B	454 A	042010918   1 1 N 1A   2 2 F   120 *	399 B	129 A	114 K
1	ပ ೲ	16014	5 1 3	796	2	802 2	476	2 2 A	201 1 0 2	48223 2 2 E	04778129 1 2 2 A	10928114 2 2 K
ſ	C C 6		07877 U 1 1 U 1 1 355	00	3 2	J 2	J 2	J 2	40 L 1221	14 12	J 04	10 J 2
1	1	1		æ		, -i	<b>_</b> -	ط	<b>"</b> 60 ⊶	۵,	,	<b>.</b> 7
	4444		î u	į	rni		ă E		raii	rni		
	1	0	<u> </u>	٥	ifol 2	₽.	٥	٥	ifo.	٥	٥	٥
; ;	2 3	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	California 1 2 2 2 G 2 5	Californi	Cali 2	Californi 1	California L	Californi 1	Cali F	California L	Californi 1	Californi G 2
	0 ~	0			-	_	_	-	42		-	1.4
	2 T B	999 1	00 00	1 3	2	3	2 5	2 3	63 63	2 3	2	2 3
	840	700	88	8	8	8	8	8	77	8	8	8
- •	മെയ	000 L	00 J	0 2	0 2	0 2	0	0 2	77 100 100	0	0 2	0 2
1	888 CCC	000 000 01AL	000 000 TOTAL	8	8	8	GA	8	000 000 01AL	8	000	000
	888	ШШШ <u>⊢</u>   000 €	S1 S1 OR T	83	A7	C9E	A7	C9E	C9E C9E	A7	A2	A7
	1 80 8 4 1 80 80 4 1	1 + 0 & & C C C C C C C C C C C C C C C C C	005 CTO	17	<b>+</b> 20	±0	- 10	20 20	300	91 82	204	<b>~</b> 60
ا - ا -	A 888	1 6 6 6 6 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A B	34	е <b>т</b> о 34	6 6 6 3	-mon	emo 45	1866 TAA	ACC	<b>em</b> 0	emon AC6
	333	222 2015 7 1 2 2 3 5 7 1	Fremont 31007 AD92 31009 AD92 CONTRACTC	F. 7	Fr.	0708	F r	Fr.	Fremont 70410 J099 70608 6630 CONTRACT	F r	F.	F01
			861 861	8702	861	870	870	870	870	8707	8706	8708
	88	:	-16	0	ø	4	2	G 4	N O∞	Ŋ	9	
. !	388	0.13 0.13 0.14 0.14 0.14	നയ		4	iÓ	453;	69	ORATIC 17C012	70007	()(	8
;	388	700	85C013	37C	87C01	87COO	္လပ္က	POR 37C6	37C 37C 3033	87C(	A. INC 87C010	87C1
	3881	505 505 505 505	0013 0013	306	.9 <b>∀</b> 8	\ 0018 8018	OGY INC	INCOR	3081 3308 3793	35	S. 4	36158
1 1	B8888888888888888888888888888888888888	0.096 0.096	DNA0018 DNA0018	CO F0460687C04	I INC NO429A8	ECHNOLOGY 49 DAAD01	960	R IN	ENT CORPC N6053087 GS00F930	980.	0	ຕ
1	A E	00000	ഗഗ	ES C	N 4	¥ De	NOL 4	96	UMEN 86 N 66 G	3.	ਜ.ਧ 	INC 12 F
	AAAA 2222	T CORPORATION 00 0359 N0429A87C0464 2 0122 F0965087C0136 2 0146 F0965087C0146	002	A 0 8	(ATI	-10	TECHNOLO 3624 F	BOI P06	STRU 098 036	036	JHR L 020	15. 016
3	4 <b>A</b>	TERTEST C 12 LB300 33 FJ02	00	72	AUTOMATION B300 0034	<b>×</b>	_	11161	22K	3.0K	LIKON-BUHR 0 HE02 02	STEM:
- 1	AAAA 33333	11683 1700 1700	203 203	FE		ADO	F JO	ONWIDE C2742	ET LF1 FE0	HMO	KON	SYS
77-0	FOZ	1 N TER 1 N TER 3 0 3 0 3 0 4	AYC0 01 02	MACHI 3 05 1	MICRO 2 05	MICROSENSC 1 11 AD01	MICROWAVE 3 12 FJ04	ATI0	ICOL 08 09	NOVASENSOR 3 10 HM03	OERLI 3 10	EAK 11

KLUSQ SECESSES ISSESSES ISSUESSES DIFFEE BRITISH ILLUSIUS NOOCOOR VILLAGE BRITISH BERING BERINGS

678		150	32	89 102	400000404 400000000	1446 36	231	6. 4	3388 1220 1228 1228 1228
PAGE	800								
	DD D E	Ŋ	ĸ	<b>⊣</b> ທີ່	មាលមាលមាលមាល	សសស	ĸ	'n	กเกษทกษา
	DDDDDD 12 ABBCC	000	000	000	00000000	0000	000	000	0000000
	0	-	7	77	пппппппппп	240	7	7	4044000
1	0-10	, ro	7		ппппппппппппппппппппппппппппппппппппппп		4	~	ниинан
	0 0	-		<b>#</b> #				-	
1	0 0	06 2 1	2 1	06 2 1 2 1	9	8444	90	90	222222
	9	5		<b>⊣</b> 0		200	2 2	1 2	444444
	5		-		имимимими	-	· · ·	_	
- 1	·	၂၀ၖ	0-4	0	0	0	04	0	0
	D D 2 3	2600	2690 1	2600 1 1	200 7 7 7 7 7 7	2600 1 1 1 1 1 1	2600 1	2600	2 <b>6</b> 00 24 24 24 24 24 24 24 24 24 24 24 24 24
	Δ →	~	8	00	пипипипип	~~~	8	~	0000000
Ĭ		010	61	7.9	2 <b>8</b>	21 6A 1G	8	7 P	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$
	၁ ၈	×33	88	∞ 4 × ,	∾‱ Saaaaaaaaaaa *	ώzzω <sub>*</sub>	e ⊼ 4	21 M	∞ ozzzzzzz
	∵ ∞	5	2 8 1	ლიო .	8004000000		52	00.	<b>4</b>
		092	7	2002	<u>5</u> 000000000000000000000000000000000000	001 1 1 2 226	047	4.4	046
	ပ စ			്നം	പ്പാവവവയവാവ	Onnu,	ر ا	J.	ั≱⊃⊃กกกก_ี
	ပြေ	<b>4</b> 0	<b>~</b> ¬	•		"രസ⊣	æ <sup></sup>	e –	<b>ສ</b> ດທທທທທດ_
87		-	-	T .		Ţ	Ţ	Ä	
<b>)</b>	18 4	6	0	0	•	0	0	0	<b>6</b>
	ပြောက	5.7	70	<del>क</del> ्लन	-inanananana	±1000	<del>न</del> ्न	٠. 2 يا	
~	-	C 2 1	Ca1	[e]	C B B	e A A	) a 1	<u></u>	
<b>a</b>	ر. ⊶	. · ·	٠ <b>-</b>	°	~~~~~	2444	٥ <sub>٦</sub>	٥,	nnnnnnn
S	മം⊸ന	່ຕ	က	ထာက	ოოოოოო∢ოო	ოო	က	က	<b>∢∪∢</b> ოოოო
•	B 0	. ~	7	77	000000000	200	7	2	0000000
8	<b>60-10</b>	. ~	7	00	<i>ииииииии</i>	000	7	8	0000000
<b>-</b>	മെത	i	7	00		000	7	- 7	0000000
_	00 € C	000	000	000 8 000 TOTAL	00000000000000000000000000000000000000	000 000 001 014L	000	000	000 000 000 000 01 01 01 01 01
	00 00 00 00 00 00 00 00 00	S	t 0 A7	S AS S CSE TOR 1	00 00 00 00 00 00 00 00 00 00 00 00 00	5 A7 5 A7 10 A7	t 1 C2	t 5 A7	15 B B B B B B B B B B B B B B B B B B B
¥ .	1 00 00 €	1 E C	701	7 100 E	E46744444 064488888884 -444444444444444444444444444	E0000	Mon. Y21	Mon 702	7
ပ် န	•	20.0	ē '	N T N	- 7.00 L 0 8 8 0 4 N	N 3 8 3 6	- E	e	L O O O O O O
7	<b>മ</b> സ	. L 00	919	50 50 50	0837500 0837500 0837500	111 922 00	7 09	7 090	# 40000 W 400
S I		_	70	70	611 611 70 70 70	700	70	_	000000
Ö	• -	•	•	00 00	<b>60 00 00 00 00 00 00 00</b>	∞ ∞ ∞	•	••	<b>∞</b> ∞ ∞ ∞ ∞ ∞ ∞
IME	· 60	io	Żω	ကဝ	<b>ೲೲೲ</b> ೲೲೲೲ	<b></b>	_	_	
PRI			9 <b>A</b>	313	0.000 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	108 186 186	070	379	N 1121 1128 1128 100 100 100
	. 89 -	COO	C301	22	85388838	844	Ö	**	0000000 0000000
ō		) C	ე%	80 80	24444464	887	87(	87C	X X X X X X X X X X X X X X X X X X X
ST		iωò	20	50 50	90000000	000 444	05	AD05	00000000 14444444
=	. 20 -		AD I 006	A A L	0444444 444444	001 001	TION DACWOS87C007	Ā	Z 0 0 0 0 0 0 0
ខ្ព	i 260i	PAC	A NO	و <mark>م</mark>	250000000	H S S S	Ëδ	DA	PASSASS PASSASS PASSASS
	\$ Z	.S6	Σ4 ∟∞	1 8 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9 5 6 0 9	N-4407-1001	79 30 94	01.0	35	8124220 8222870 0
<b>₹</b>	1 <b>4</b> ₹ 7∨	¦ 88	H4	12 T T T T T T T T T T T T T T T T T T T	00000000000000000000000000000000000000	<b>2</b> 00∞ <b>4</b> 00≻	ST6 010	1	041044 074744 104044
8	1 er m	<b>!</b> <	MOUNTA	5	0	<u>α</u> Σ ოო	Ö	Ö	<b>&gt;</b>
e e	33	00 X 4	20	209 209	K-00000000	00	ဝိဒ	Ž S	00000000
	i at ini	ISI	_₹	<b>₽</b> ₩0	000 000 000 000 000 000	SYST	₩ Ş	×Q	22222222
==		EC1	CKY 12	X 600	002 002 002 004 004 004 004	NGE 05 11 12	AM 09	SRE 12	2221285118
-	N>0	1 04	2 1	AN 4	N/44444444	22 1	ST/ 5 (	SYS	H

PAGE 677	B7 AMOUNT (\$000)	4		ru ee	58 259 191	25 58 1959 53	28 191 200 200	258 191 200 24 28	259 191 200 28 28 152	258 191 200 284 28 44 28 42	258 191 200 284 28 42 33 33	258 191 200 284 28 44 28 33 33	258 191 200 28 28 44 28 28 152 103
	DDDDDD D E 12 1 ABBCCC 3 1	000		2 000									
	D D D D D D D D D D D D D D D D D D D	1 2 2	C	1221112	1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1 1 2 1 1 2 1 1 1 3 1 1 2 1 1 1 1 3 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2	1 2 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 2 1 1 1 2 1 2 1 1 1 2 1 2 1 1 1 2 1 2 1 1 1 2 1 1 2 1 1 1 2	1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 0 0 0 0 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2	1 2 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 0 0 0 0 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 2 2 2	1 2 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 1 2 0 0 0 0 1 1 2 1 1 1 2 1 1 2 1 1 1 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 1 1 2 1 1 2 2 2	1 2 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 2 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C CC D D D D D D 11 9 00 1 2 3 4	0911 26 B 2	025164526 26000 J 2 2 K 2 J 1 1		26000 2 1 3 2 1 1	2 5 000 2 1 3 2 1 1 2 2 1 1 2 2 6 000	2 2 1 1 1 2 2 6 0 0 0 2 2 6 0 0 0 0 0 0 0 0 0 0 0	2 26000 2 1 1 1 2 26000 2 1 1 1 2 26000 2 1 1 1 2 2 1 1 1	2 26000 2 1 1 1 2 26000 2 1 1 1 2 26000 2 1 1 1 2 1 1 1 2 26000	2 26000 2 1 1 1 2 26000 2 1 1 1 2 26000 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1	2 26000 2 1 1 1 2 26000 2 1 1 1 2 26000 2 1 1 1 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1	2 26000 2 1 1 1 2 26000 2 1 1 1 2 26000 2 1 1 1 2 1 1 1 2 2 7 0 0 0 2 2 7 0 0 0 2 2 7 0 0 0	2 26000 2 1 1 1 2 26000 2 1 1 1 2 26000 2 1 1 1 2 1 1 1 2 27000 2 27000 2 27000 2 27000 2 27000 2 27000
		ornia 16087 1 J 2 2	ornia		ornia 03814 1 J 2 2 1 J 2 2 450	ornia 1 J 1 J ornia 1 J	ornia 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ornia ornia ornia 1	ornia ornia ornia ornia 1 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
80 - SEP 8/	BBBCCC 1 1 1 0 2 3 1 2 3	2 2 3 1 2	Calif 2 2 3 1 2	Calif 2 2 3 1 2	2 3 3 3	2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20 2 2 20 ED 20 20 20 20 20 20 20 20 20 20 20 20 20	10	0     1     0     0     1       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0     0     0       0     0     0     0 <td></td> <td>H</td> <td>1</td>		H	1
AWARDS OCT	88 888 88 AA BBB CC	. S1	int 185 A7 000 2	int 125 A7 000 2 125 C9E 000 2		C9E 0C	C9E 000	C9E 000 A7 000 A7 000 A7 000	C9E 000 A7 000 A7 000 A7 000 A7 000	C9E 000 A7 000 A7 000 A7 000 A7 000 A7 000 C9E 000	C9E 000 A7 0000 A7 0000 A7 0000 Y T0TAL C9E 000	C3E 000 A7 000 A7 000 A7 000 Y TOTAL C3E 000 C3E 000	C3E 000 A7 000 A7 000 A7 000 Y T0TAL C3E 000 C3E 000
	BBBBBB BE 88 333333 AA	Fremo 870924 56	Fremo 870902 59	Fremont 870903 7025 870528 7025 CONTRACTO		Fremo 870806 58	Fremo 870806 58 870608 59	870806 58 870808 59 870608 59 870115 59 870930 59	870806 870806 870603 870936 603	870806 870806 870603 870936 9 870302	870806 870806 870936 870936 870928 870928	870806 870806 870608 870936 870936 870928 870928	870806 870806 870608 8709305 87095 87095 87095 87095 87095
IC LIST OF PRI	88888888888888 111111111111111111	N0022887C3134	PORATION NOO61287C0598	ICATIONS CORP DAADO587C4368 N6053087C0182		F4265087C0231	4265087C023 ATION, INC DA90487C502	— n m • • • • • • • • • • • • • • • • • •	F4265087C0231 SRATION, INC MDA90487C5023 NG GSOOK85AGSOO6 MDA90487C0314 CORPORATION GSOOK85AGSOO6	02 0474 F4265087C0231 ALE INTEGRATION, INC 04 2770 MDA90487C5023 ORPORATION 04 1152 GS00K85AGS006 04 2110 MDA90487C0314 ATA DISC CORPORATION 105 1305 GS00K85AGS006 1105 1305 GS00K85AGS006	31 23 14 16 16 59	31 23 14 16 16 17	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ST11 GEOGRAPHI	AAA 222	0687	TRIVEC-AVANT CORPORATION 2 12 TA100 0899 NOO61287C05	VITALINK COMMUNIC 1 12 ADOS 1112 C 2 11 LF126 1442 P		VOTAN 3 11 FE02 0474	FE02 SCALE ZD04	FE02 RSCAL ZD04 ZD04 ZD04	SCAL SCAL SD04 SD04 SD04 SD04 SD04 MF10	REGAL ZSCAL ZSCAL ZCOR ZCOR ZDO4 ZDO4 ZDO4 ZDO4 ZDO4	REGAL RSCAL RSCAL COR COR ZDO4 ZDO4 MF 10 MF 10 SYSTE	REGAL RSCAL RSCAL COR COR COR COR COR SER I TA10 STATE STATE	REGAL RSCAL RSCAL COR COR COR COR COR COR COR COR

678		2111 2211 221 221 266 863 863 863	100	72	8	245	66466466 08018166	108	28	;
PAGE										
1	0 - C 3 - C - E	ผ⊶ผพพพพพพ	· w	-	'n	ო	មាលកាលកាលកា	'n	'n	
! !	DDDDDD 12 ABBCC	00000000	000	400	000	000	00000000	000	000	
	۵٦٦	000000000	8	7	8	8	$\alpha$	~	~	
	۵۵		-	7	8	4	വവവവവവവ	4	8	
1	_ ര			<b></b>			77777777	~	~	
	: —	000000000   000000000	2 1	06 2 1	2 1	06 2 1	00000000	2 1	2 1	90
	9	   		.; -		~		~		
	ر ا	, ! Hemmanama	-	-		-	HAHAHAH	-	~	
	<b>△</b> ₹	0	00	00	00	90	0	84	00	5
	; <b>-</b> ''	O	70	70	70	70	D	170	170	270
	D D	000000000    0	35	1 4	2 2	2 2	00000000 00000000	2 2	2 2	,
	1040	   N	ın .	ß	0	0	<b>∞</b>	<u> </u>	4	4
		.∞000×00000004 .00 * .4	112 B	244 A	0 & 8	692 K		876 K	8 8 8	700
	1	1 4000000000000000000000000000000000000	60) 2 E	2 /	37(	096	000000000	92	2 2	-
	t T		2	2	2	1	00 2 2 2 3 1 3 1 3	112	041	200
	ပြေဖ	, , , , 0	0 ک	or	۰×	D			, p	Ī
	i	i madadadada id	<b>~</b> ~	<b>~</b> ¬	ام م	8	, ,	ia 1	1 a 1	
Y87		1 <del></del>	rní	rni	in	rni	.4	Ē	Ē	
Ĺ	1 O 4	i 0	2	9	0	9	٥	•	<u>•</u>	4
7	2 3	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>a</b> li 2	a 1 i 1	1 1 8 1 1 1	ali D2	4X11XX111	<b>a</b> li 2	<b>a</b> 1 i	-
ο Ο	C C C	io Lammanana	ΰŢ	$\ddot{\mathcal{O}}_{\mathcal{A}}$	ΰ	ر 2 د	NUNUNUNU	$\ddot{\circ}_{\dashv}$	$\ddot{o}_{\downarrow \downarrow}$	(
SE	m – m		က	က	က	က	ოოოოოოოო	က	က	
1	<b>8</b> →7	444444444	7	2	7	2	ининини	2	2	
98	100	1 444444444	8	2	7	7	00000000	2 2	2	
5	100 O	, 000000000	0 2	0 2	0	0 2	00000000	0	0	
		1 8886000006	80	8	8	Ö	000000004 P	8	E 00	
ō.	. 80 8 80 . 80 8 80	- 44440040*KK-	A7	C9E	A8A	C2	08 822 08 822 08 822	9 C2	63	
¥ ⊢		- A4444444444	6350	4130	9130	2199	8889100 889100 889100 889100 889100 789100	esno Y249	<b>esno</b>	
₹	1 BD 60	117 117 117 117 117 117 117 117 117	F re 29	F re	F.e	F.e	F0044486448	F re 15	F r 17	,
¥	33 33	0000000	05	03	60	12	0000000 16400000	05	02	_
	33	1 99877777	87	87	87	86	88888888	8.7	87	
Ψ	188 =	I					_			
œ	11	: ⊣ധസര <b>ര</b> 4∞മമ	013	703	697	329	A 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	556	698	
	888 111	3000110000	7000	cs7		87000	HRRRRRRRRR	C7	C1	(
o.	11	- 888888888888888888888888888888888888	•	INC 0487	087D	887	HHHHHHH HHHH HHHHHH HHHHHH HHHHHH	TR 487	0087	
IST	888 111	. 000000000	909	109	009	53		NS VA	_	
_	188	LETELETO :	80	S. 04	NA V	TON C	PAPA DOLAA DOLAA DOLAA DOLAA DOLAA	R C	N A	;
PHIC	A 2	000040400	∞	ICE 7 F	ч о > б		<b>6</b> 000000000000000000000000000000000000	1 E R	ATI S D	9
⋖	AA 22	9000887	40	5 <b>0</b>	T 56	78UC	7584 788 788 788 788	₩ 0 8 8	POR/ 208	:
85	•	- F-1 - K - HOO-40000004	ة ن	SE	BER 1	NSTE 00	A 00000014	4 3	8	
GE	A A B	1 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 4	12 12	200	NO3		-D	ပဓ္ပ	•
	33	1 N U U U U U U U U U U U U U U U U U U	E. EC	ERS SD	EN 06	ER KF	80000000000000000000000000000000000000	DIN	EC0 07	
-4		1000331 1008 1088 1088	N S	92	NS 12	CH 03	0000011	NOLD 08	OS OS	
	\ v>0	. Σ   Οα <b>વવવવવવ</b>	۳ م	3 K	₽ <b>.</b>	H-4	¥	¥ N	Σ4	2

PALLE BEST SELECTION DESCRIPTION OF PARTICION SECURIOS SECURIOS DESCRIPTION DESCRIPTION DESCRIPTION DE PARTIC

678		84	90	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	28	27	790 885	411 200 1,637 600	160
PAGE	B7 AMOUNT (\$000)							<b>4</b>	
1	DD D E CC 3 1	N	សស	មាលកាលកាលកាលកាល កាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលក	'n	w	ហហ	សស	ĸ
	DDDDDDD 12 ABBCCC		000	00000000000	000	000	000	000	000
1	0	7	70	<i><b>иииииииииии</b></i>	7	7			
	0-0	: =				0	<b>м</b> м	00	~
	0 0	1 7	11 7	7777777777	1 7	1 7	77	9	
	0 0	201	2 2 1 2 1	000000000000	200	200	ဝိက္က	5 mm	5
	9				-	-			
	5 (	-			-	=		00	~
	0 4	00	0	04444444444	Q-1	Q-I	벌써써	0	2~
	1	18-	8	0	.000 1 1	0-1	8	0000 1 1 1 1	8000 1 1
	1	32	27	<u>^</u> ~ <del>~~~~~~~~~~</del>	27	27	337	55 <b>58</b>	<b>58</b>
	- 0	<u> </u>	99	aaaaaaaaaaa	8	8			7
	818	80	89	9	18 10 10	77	36	4	30
		940	74 46 8 *	532709	89 07 <b>22</b>	S a *	* 57	°20	940
	ı	2 6	2233	35	99	717	28	21	& ⊶ ∞
	1	22	22 28 37	00 00	1	85 2 40	0082857 675 *	0012102	2
	ပြေ	Op	4554	, 0	می	J. 5	°>> <u>°</u>	ິ ລລ <u>ະ</u> .	٥,
	ပြေ	်နှင	പവ	«s	<b>"</b> S	a → ``	ผู่สุดา	ູ່ນທີ່	<b>~</b> ¬
37	S 4	11.0	Į.	i c	rni	rni	⊶തത		Ž
F Y	10 4	10	2	<u>.</u>	0		-001 -001	aliforni 2 1007 2 1007	alifornia 2
	U m	24.1	22 t	<u>.</u> Addadadadadada	2 1	214	100	1. 22 22	4.0
87	10 8	a i	<b></b>	re T	ď	4	i e		Cal
۵.	0 -	104	°	o Hadadadadada	ိ႕	ပ္	٠ ا	o	°-
SE	່⊠⊸ຕ	<u>_</u> ო	ოო	<b>സസസസസസസസസ</b>	က	က	ပပ	ပပပပ	က
•	α → α	8	77	<i>0000000000000</i>	7	8	77	-00-	2
98	10-0	2	22	ининининин	7	7	27 7	2000	7
-	<b>B</b> 0	, 8	44	444444444444444444444444444444444444444	~		677	0000	7
_	888	000	000 000 10TAL	A COCCOCCOCCOCCOCC	E 000	000 TOTAL	Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Nation Na	0000 0000 10100	C AIC
ARD	. 88 A . 88 8 . 88 8 . 88 8	9 S1	5 A7 5 A7 TOR T		5 095	0 A3 ITY	Air S Air S Aii	18880 1888 1887 1087	ton O A1
CT	888 888 888	ES NO	598 598 TRAC	0 (	esno 369	es 30 482 C	esno 301 301 C	NOS NOS NOS TRAC	111er 599
	33	170	000 N	00322222222222222222222222222222222222	Fr 925	F.F 027	Fr 306 930	804 804 909 000 001	F.u
z	333		707 707 C	6611 6611 77002 7706 7708 7708	708	910	7007	2222	709
ၓ		600	∞ ∞		00	œ.	00 00	∞∞∞∞	00
	88 11	1							
PRI	11 88 11		2 4 73	######################################	66	126	က က က	016 016 016 016	194
	120 ⊶	3087C01	217	555555555555555555555555555555555555555	92	ĕ	337	5555	51
P	11	87C	87C 87C	28888888888888888888888888888888888888	87C6	370	850 850		INC 87C1
ST	888	308	800	######################################	228	04:	011	∺თთთთ ოოოო	.8
Ë	100 ⊶	053	S A9(	<u> </u>	28. 28.	010	46	00000000000000000000000000000000000000	AA
	- B	1 4 9	JE: PL:	\$0000000000000000000000000000000000000	E X	N0010487C00		DONNO	DAAA
APHIC	1 4 N	18°	£ 40	N44NV-1400W000 - N0NUNU044W00	~	INC 07	20r	പ്പസ്ധയ	UE. U1
A	AA 22	1 00	WCO.	M00004440000M	SU 07	7	231 081	1209 1222 1266 1266 1266	268 268
OGR	,	ZO	1NDUS 25( 25(	<u>~00000000000</u>	<b>₽</b> ~	۲۰ ۱ ۰	F 0	3333CH	ELE 2
GEO	AAA 333	(LE	200	#0000000000000 #######################	00N 742	SUPPL A111	25 00 00	2223 2223	•
O	AAAA.	X-7-1	280 080 080	JZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	GRC C27		SIE	-11111	AAO
-	1	. E ∞	000	>7226470088011	ER 2	٥,	292	<b>2</b> 2222	82 12
Ę	1 2 4 1	A P	¥	<b>₹</b> 00000000	Ş٦	-3 O	₩ PO~	F	Ä.
S	1 W>O		NAA	<del></del>	50	30	Jee	<b>4</b> 0000	₹-1

9		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00000000000000000000000000000000000	309 26
PAGE	B7 AMOUNT (\$000)			
	DDD D E 2 1 CCC 3 1	សស⊣សលល់ល់កាលល	การเการาชายายายายายายายายายายายายายายายายายาย	⊣សស
	ABBC	0000000000		000
		0000-000-00	ининининининининининининини	2-12
	0-0			
i	മെ	HAMAAAAAAA     OAAAAAAAAAAA		
	0 6	0	011010000000000000000000000000000000000	227
į	9			-
1	2			
1	4	 	οινινινινινινινινινινινινινινινινινινιν	0
	<u>م</u> و		0 <u>0</u>	8
	2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ഗ⊣ശസംസസസസസസസസസസസസസസസസസസസസസ ∞	<b>8</b>
	۵ ٦	0000000000	нананананананананананана	
	838		<b>Ծարագրանը արագրանը արագրանը արագրանը ա</b>	89 1G
	C B	· O	4	488X
	,	800000000000000000000000000000000000000		1222
	0 ~		n Oddaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	2228
1	ပ	· <del>·</del> · · · · · · · · · · · · · · ·	ַ המממטמטמטמטמטמטמטמטמטמטמטמטמטטטטטטט א	422
	ပေ ဖ			เก
87	S 4		ल :- :-	i i
Ξ	ाठ 🕶		0	
_	ပြောက်	± 1000000000000000000000000000000000000	± 1000000000000000000000000000000000000	3000 2
2		면	400000000000000000000000000000000000000	a]
•	١ ١	O   ननननननननन	O	2 H H Z
SE	മ⊣ന	ო∪ოოოოოოო	<b>տառաառանանը առը առաառաառաառա</b>	ოოო
•	8-7	0000000000	пининининининининининининини	200
8	<b>6</b> 0 → 0	00000000000	$\alpha$	200
<b>-</b>	മെത	00000000000	инининининининининининини	200
			A L C C C C C C C C C C C C C C C C C C	DJE C AHM ABC
2	888		$\tilde{\epsilon}$	AA12
<	1 80 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111-110-110-110-110-110-110-110-110-110	$\begin{array}{c} -\infty & \infty & \infty & \infty & \infty & \infty & \infty & \infty & \infty & \infty $	.lerto 5905 6625 5962
<	<b>183</b> m	12004414140400 12004144140400	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fu] 07 01
-	333	. ഗഗഹര <b>രപ</b> 4രസ∞യറ്	000111118888977899967788888	000
0	33		**************************************	887
	اب يوا			
Ħ		<b>⊢</b>	**************************************	877
Ω.	100 ⊶ 1	3210330330322 1033003301 10003301322 1000014	0000 	153 163 392
4		-00000000000		200
		. ⊶∞∞∞∞∞∞∞∞∞∞∞∞		£000 €000 €000 €000 €000
	11 88	000000000000	<b>Z</b> @@@@@@@@@@@@@@@@@@@@@@@	0000
	ا <b>د</b> ھا	H0000004477		144 094
Ä	• •	XV4NWWWW/WOO   O   XXXXX#####QQ	#0000000000000000000000000000000000000	8 4 6 2 4 0 0 7
GRAP	AAA. 222	1001 1001 1002 1002 1002 1003 1003 1003	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DUST 006 271 214
ш	• <b>∢</b> ຕ :	muduu	M4IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	H O O 4
_	• € m	Oppopurerenco   A444AIDDEM40   X444400000000	######################################	NA A A A A A A A A A A A A A A A A A A
-4	•	KU08004/0840	F0-1-1-4-4-4-4-9-9-8-6-8-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	X 1/80 A A A F
1	_ <u>~</u> ~ .	M000000000	80004444444444444444444444444444444444	3 01 17 01 01 01 01 01 01 01 01 01 01 01 01 01

COCOCO DESCRIPTION DESCRIPTION OF PROPERTY AND PROPERTY OF THE

681		34 35	22 24 29 88 88	32	1,621	& 4	00000000000000000000000000000000000000	28 128	36 600 41	129
PAGE										
	000 D E 2 1 CCC 3 1	ហហ	ហស	Ŋ	Ŋ	ស	ษณณณณณณ		ഗഗ	ស
	DDDDDD 12 ABBCCC	80	000	000	000	000	00000000		000	000
	0	77	88	~	7		0000-0		77	8
	240	;	000	- -		1 5	v папапапапапапапапапапапапапапапапапапа	00	 	-
	∞ ۵		90 11	100	90	100	97777777 0	90	00 11	92
	0 ~	024	00	٥2	0 %	۵,	_	J	00	0%
	9			-	<b>.</b>	<b>-</b>	Nededeed	00		
	0 0		00044	1 1	1 1		Omananan	00	0	- -
	ص ص	0	8000 1 1 1 3	1 1	8-	1 1	0 0	8000	8000 1 1 1 1	84
	٥ م	24-1	31 28	28	1 28	78	2 88	28	2	2 <del>4</del>
	0 7	1 44 10	<b>⊶</b> → →	~~	4 -	<b>⋖</b>	0 PPDDD 0	ю	00 <b>2</b>	2
	ÖHÖ	1 SO *	2	808	13	70	<b>\$</b> 구구부() 구 구 *	392% B *	7 7 7 ×	13
	ပြေ အ	1 1 1 B 1 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1	22 22 25 12	973 1 A	4679	676 2 E	RCHHHHHCH C ®XXXXXX	80	020 44 8	138 2 A
	!	90274	<b>2</b> 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	89		24	2244444	2 2 2 5 5 5 5 6	15 17	2
	ပေဖ		0 P P P P P P P P P P P P P P P P P P P	o <sub>r</sub>	J.	°°	, 0 0 0	0 t 1	1 1	or .
	C N	e		<u> </u>	7	•	<b>"</b> ผณงกุณทุนคณ	. T	<b>6</b> 60 60	•
Y 8.7	CCC 44		Saliforni F 2 2 2	rni	900	forni	- E	rni	in in	rni
4	0 4	0	0	<b>f</b> o	100	0	• •	ç	<b>\$</b>	Ç
87	3 3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>a</b> li 1	ali 62	2	000000000	iali F 2	ali B 2 B 2	a 1 i 1
9	0 -	000	0 N HHH	٠ ٦	0 7	٠ ٦	O'NHHHHHHH	٥,	0 NN	$\circ$
	മേ⊣ന	ოო	<b>∞</b> ~∞nn	က	S	ო	m	ထတ	ကကမ	ო
9	8 7 7 0	77	00000	2	2	2 2	00000000	77 77	777	2
•	<b>B</b> 6	77	20000	8	8	7	ииииииии	00	000	8
8	8880	00 K	0000 0000 0000 014 0000	000	000	000	00000000000000000000000000000000000000	000 000 0TAL	000 000 000 01AL	000
₹	. B & B	- KA &	=00040₹ @@@40 m@00@⊨	n C9E	82	SI	RACAPANI POGNONI TE	200 € 200 € 100 €	- 444 - 744	82
¥	SEBB AAAA	1erto 6625 5962 RACTO	1erto 65030 65030 6640 5962 78630 RACTO	1erto 6625	1erto 8999	lerto AZ11	116714 AZ12 LO114 LO114 1430 16314 RACTO	1erto 7230 7210 RACTO	1erto 7025 7025 7025 RACTO	lerto 8950
₹	33	Ful 13 29 0NT	Fu] 1006 160 087 087	Fu 1	Fu1 25	Fu1 28	021 112 031 031 031 031 031	Fu1 03 06 0NT	2000 N N	Fu1 28
Ä	33	ဗီဇီပ	705 611 706 702 702	611	60	05	0000000 0000000 0000000	706 704 C	2660 0	60
O	<b>E</b> E	887	8 8 8 8 8	80	87	87	**************************************	00 00	887	87
OF PRIM	3888888 11111111	0.000	0558 9558 9345000 8345000 876434	87C7033	HXX50000	RSITY 87K0049	1 INC 87C0230 87C0230 87C0230 87C0230 87C0230 87C0230 87C0217	18943000 18943	87C0604 87C1060 87C1060	TION LA13H87C0215
S	888 111	200	120 120 120 120	INC 017	~~	IVE L03	A A HOUS	150 150	603 603 603	13H
	11	נצר∶	GS00 GS00 GS00 GS003 DLA1	S INC	ACTO DLA1	ZV	POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANTE POSANT	80	888 000	Į, Į,
Ŧ	1	400 ADD	171 G 171 G 126 V 187 G 169 N	50		1 D	HVW04V10V MUUUUUUUNT	2 6 G	O40 FFF	PORA 98 D
¥	AAA. 222	NDUSTR 2813 3214	NSTRUN 0471 1 1487 0 0669 0 801	STRUME! 0020	E CONTI 5023	STA 049	T ENG1 1362 2163 2017 2017 2122 2122 2511 2511 254	PORAT 0 0678 0122	1030 1854 0459	908 909
ينا	AA.	1 1 8 8	171 172 100 100 100	NH NA	VAME	ORNIA ALO3	10HH01 H01 10HH01 104 104 104	CORF A110 A12	JOA JOA JOA JO3	VTE 13H
	<b>∢</b> m	:≨00	ATORNA	a E	2 HC	<u> </u>	3 KAAAAAGUT	or or		MON.
ST11	1 0c 0. 1-	BECK 4 111 4 12	422 00 00 8 K	BIOM 1 02	BRAN 1 12	CALI 1 08	AR AR 32 1 1 1 0 0 0 0 0 1 1 1 1 0 0 0 0 0 0 0	COVOC 2 12 3 07	CSTS 3 05 3 07 3 09	DEL 4

682		1,253 1,253 1,500 1,500 2,500 616	190	125 296 198	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	620- 241 138
PAGE	200					
	00 D E CC 3 1	ហហហហហហហ	<b>-</b>	លលល	ա ա ա ա ա ա ա ա ա ա ա ա ա ա ա ա ա ա ա	ωH
	DDDDD 12 ABBC	555555	000	000	000000000000000000000000000000000000000	000
	0-0	I AAAAAAA I I AAAAAAA	7			42
	<b>D</b> 6	i i HAHAHAH		ee ee		0
1	ω ∞		9-	gaaa	<u> </u>	<u>ب</u> م
i	0 ~		٥2	อีนผผ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O
	၀ ဖ	HHHHHHH	-		<b>напанананананана</b>	
,	2 2				<u> </u>	0
!	0 4	0	87	8		8 77
	3 0	0   0   0	280 1 1	22 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0	280 1 1 1 1
			7-	444		0
	0-0	i m	0∢	m <b>444</b>	۸ ۷	<b>→</b>
	0-0	ເທົ *	96	g*	85. 1 *	22
	ပ စ	0	367 1 N	9222 9222	X8888888888888888888888888888888888888	286
	0 6	51	101	19	00 00000000000000000000000000000000000	083
1	ပ်ပ	0222222	°,	<sup>ວ</sup> ກລລ໌	$\sigma$	ŌΥΣ
	ပေဖ	່້ພນນນນນນນຸ	്ല	ൃഗഹ	च ननननननननननननननननननननन a	_ 4v
F Y 8 7		10000000	ornia	ornia	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ornia 1013 1011
_	ပြ	<b>4</b> 00000000	if 2	7000 T	40000000000000000000000000000000000000	i †
87	S C		a l	a l	<b>₩</b>	. e .
O.	O H	; O   	ပ္	о <sub>нн</sub>	o HHHHHHHHHHHHHHHHHHH	°
	മ⊶ന	മയയാവയവ	ပ	യഗഗ	∞ոտոսատորոտոտոսասա	ပထပ
-	8-7	0000000	8	000		400
88	B 6	. 00000000	2	000		222
Ş	20∞∪	0000000	.,	0 K K J	L0000000000000000000000000000000000000	0140
ပ	888	: ይ	0	GA ATOT	е в в в в в в в в в в в в в в в в в в в	880
ARD	8000		۵n ۸7	SI A7 OR OR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 A7 A7
₩ H	8888 8888 8888 8888	<b>←</b> ოოოოოო <b>∀</b> ⊨	1ert 7025	1ert R302 H158 H158 RACT	716 6666017 7706000000000000000000000000	1887 58840 5840 5840
RAC	<b>100</b> m	012001200 1200120010 120012010	Fu1 26	Ful 30 24 0NT	08222222222222222222222222222222222222	Ful 09 22 17
⊢	33;	<b>. ⊣ഗഗസ4യസ</b> റ്റ	023	CO 230	00000000011000000000000000000000000000	122
ဥ	യ്ത	997777	87	88.77	00000000000000000000000000000000000000	888
ш	88					
RI	- 00	·	70	8 9 9 8 8 9 9	\$0000000000000000000000000000000000000	09 82 82
•	11	0000000	603	<b>2044</b>	00000000000000000000000000000000000000	22 440
Ö	i 665 ⊶i	ณ้ตัดตัดตัด	≻ v	0000	12000000000000000000000000000000000000	888
ST	100 ~ :		PAN 048	RAT 048 218 218	X3000000000000000000000000000000000000	ANY 077 077 078
1-0		ပြေထာက္အထာတ္အထာ	<u> 동</u> 급	P 090	&OHHHHHHHHHHHHHHHNNO	~~~~
ပ	11	1 H4444444	ပဍ	8888 8888	\$0000000000000000000000000000000000000	D D D D D D D D D D D D D D D D D D D
Ξ	4 N	. ∆000~1405 . ≻	£ 21 €	0000	<b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	⊢e⊣⊣
OGRAP	<b>A A A A A A A A A A</b>	1 N 1 O C C C C C C C C C C C C C C C C C C	ECTR 716	TORS 217 153 163	CK 000000000000000000000000000000000000	CRAF 300 349 398
W	AA 33	このアアアアアア	EL 12	<b>7</b> 000	4-10000000000000000000000000000044	77.7.
Ø	AAA 333	. <b>ட</b> ன்ன்ன்ன்ன்ன	AL JA1	AL F70 MF1	STEETTETTETTETTETTETTETTETTETTETTETTETTE	S ABO ABO ABO
-4	IOZ	. UCEO & OC &	<u> </u>	ш ८∞ о Ж		131E
STI	∞ 0-1-	! <b>♥</b>	GENI 2 1	222 222 222 223 223 233 233 233 233 233	±0000000000000000000000000000000000000	1000 H

SOOM DODDON TOOSSOON TOOLOOM STOOTS TOOTS TOOTS TOOTS TOOTS TOOTS TOOTS TOOTS TOOTS TOOTS

683		1	ı ∞ ⊣	587	00 CO I		1,132	<b>√∞</b> (	14.	34,	40	~~	တေ	03	) 00 U		-0	∞ თ	527	വ	ლ <b>ი</b> ნე	133	30,230		ဂဝ	132	90
PAGE		(\$000)															7	7									
	00 0 E	ပ္ပ	เกเก	ហហ	សស	ហហ	ហហរ	UNI	ពភេទ	ாமா	വംഗ	-1		ហហ	n Cu	, <b></b>	<b>⊣</b> ທ	ı ın		5	ហហរ	ហហ	ហហ	ហហ	n	ស	Ŋ
	0000 0	ABB	1 000	000	000				888	388	000	000	000	0000	800	000	000	1 000	000	00	888	388	888	000	<b>-</b>	1 000	1 000
	۵-	_											<b>ط</b> ج	٦-	•		<b>⊣</b> ທ				დ- <b>-</b>		1010				_
		<b>o</b>										 				. — .		-		. <del></del> 0	 				- -	 	- -
	۵	7	່ດພພ	ოო	m m	ოო	mm	າຕເ	າຕເ	n 🖛 .	4 4	<b>4</b> ₩	ოო	mm	~		n	· m	ოო	က	000	700	າຕ <b>⊣</b>			7	က
		8								·		<b></b>		<b></b>	44 44			_		_			1 <b></b>		<b>⊣</b>	- -0	~
į	0	4 5	0~-			·				·						•—•	- C						446 744	nn.	_	 	<b>-</b>
	۵	ဗ	18						٠	·						٠		-		-					<b>-</b>	-	
	۵	7	~~								<b></b>				•		70								•	-	
į	0-					~						~ ~				( <b>4</b> ·	 44		 		~~·			44	_	-	_
	0-	0	622									-1 2			-	1-1-1 2-2-2			ZZ	-	 22:			 			
į	S	∞	8									<del>-</del>						_		_	 		101				
	ပ	7	800									-				٠	<b></b>			-			101				
1	S	2 6	1	<b>20:</b>								_						_	3 P	_			-	יטט יטט:		5 J	5
F Y 8 7	ည	4444	1001 8	000	100	800	000	300	200	800	000	100	1100	100	5	,,,,		•	701		<b>4</b> ,0,0	,,,,,	, ( <b>4 U</b> )	9	0	100	1013
	Ü	9	400	• •				• • •		• • •					•	100	70	. ~	100	0	000	<b>1</b> 11	100	446	•	7	7
87	ပ	8	Cal							٦.																	
SEP	)   B-	-																		. <del></del>		4	<b>.</b> ~.	000	⊣ ``~	<del>-</del>	~
1	8-	- 1	t							-													_	200			
98	<u> </u>	0	00	000	77	77	777	777	701	100	77	-7	9	4	101	101	77	200	100	100	000	777	100	44.	-7	44	7
CT		<b>О</b>	,																					000			
S	80 %	ပ်ပ	88	888	88	888	888	388	388	388	88	88	88	88	806	968	38	3 Z	555	88	888 888	500	888	-11	2 Z	88	88
<b>₹</b>	)	· co	E	44	< <	44	44	<b>« «</b> •	<b>( (</b>	<b>( ( (</b>	4	⋖ ⋖	<b>4</b>	4	<	(∢	∢≪	4	<b>A</b>	44	44	< < <	(AN	SO	<b>4</b>	44	<b>4 4</b>
CT AW	( B) «	•	AC63	oo	ပပ	ပပ	ပပ	900	000	စပ	ပပ	∞∪	ပပ	$\circ$	, 0 0	00	∞ບ	∞ ∞	∞∞	∞の	$\sigma \sim c$	<b>~~~</b>	ေပပ	ပပ	∞∞	∞∞	∞∞
TRA	88	333	Fu 731 223	mm.	-12	200	200	,4 co -	70¢	າຕເ	7	೧೭	9	0-	100	100	າ -	(m)	900	20	200	10c	460	707	⊣ო	00	m N
Z	BBB	333	61 61	707	70	202	202	20;	707	250	20	70 61	70	61	707	22	20	707	702	202	202	265	70 61	870	9 20 20	52	70
IME		111							o 10 1							• •••									<b></b>		
8	88	11	1 0 0 0	500	50	ခ် ဝီဝီ	300	200	000	200	22	ဗုတ္ဓ	500	80 80	200	100	38	800	ဥကက်	53	223	200	107	44	30	22	ŘŘ.
P	· 🛱	111		SCI	SCA	SCI		SCC	SCC	SSS	267	ဒ္ဓင္ဌ	30,7	<b>3</b> 5	667	35	25	707	707	CT	700	201	200	500		22	ဦ္က
-	88	11	\_ \_ \_ \_	7.8	8 6	2 8	9 00 00	2000	1 20 0	200	78	78	78	78	. 60	200	% 7 %	287	288	7 %	144	989	200	78	880	800	88
LIS	1 200	-	ABO	88	88	200	2020	2000	000	000	20	<b>82 82</b>	88	000	000	2000	$\mathbf{\omega}$	88	8 8 6	88	800	<b>0 00 0</b>	$\circ$	00:	××	XX	メメ
ပ	88	17	DAA AAA	A A	80	A A	A A	200	566	200	20	A A	<b>8</b> 8	A C	200	SA	200	PO	S A A	PA	PAP	200	DOO	A A C	<b>A A</b>	0 A	A A
RAPH	AAA	22	3090 3522	87	65	827	000	\$ 22 .	324	900	24	90 21	330	36	400	200	30 16	90	79	37	500	500	200	36	8 8 8	51	28
GEOG	AAAA	3333	AIR 807 807	000	<b>20 00</b> 1	2020	2000	מממ	0000	000	<b>20 20</b>	ထထ	8	20 00	2000	300	ဆထ	8	$\infty$	0000	0000	0000	മെ	000	200	<b>82 82</b>	<b>@</b> @
-	X C	e Z	32E	4 (0)	- 00	<b>.</b>		400	200	- ~	ω α	on Cv	σN	m 40	· -	1 (0 (	on	~~	100	2	<1 00 c	20 C	1 (O (C)	0 01	NIN	<b>⊕</b> –	0.00
STI	(V)	۰,	; ဋ္ဌ၀၀	00	00	00	<b></b> -		000	000	0~	00	0 -	00	000	00	<b>&gt;</b> -	-			-00	>	+00		00	0 -	<b>0</b>

885		4 / LE 111 1801 1801 1802 1803 1803 1803 1803 1803 1803 1803 1803
PAGE	~20	ਜ ਜ
	DD D E	
1	DDDDDD 12 ABBCC	
	0	0
1	0-0	
	<u> </u>	
	<b>△</b> ∞	On the distribution of the control o
	0 7	
	9	
	2 2	
	9 6	
ì	2 0	% A AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Ì	<u> </u>	
i	0-0	-« «« «««««««««««««« « « « « « « « « «
1	ŭ - ō	
1	ပြေ	wz zz zzzzzzzzzzzzzzzzzzzzzzzzzzzzzzzz
	ပ ထ	60
i	0 ~	On the definition of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of
	ပေဖ	אאאחרורות בכר בכככככככברורות בכככככבברות או מ
	O N	
Y 87	2000	1
"	ည က	
~ i	0 %	40 0 0 044444444440 NN
	F	O TO CHOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
SE		<b>○44044</b> ₩004♥000€000₩₩₩4₩00000₽00₩0000€04₩0000 <b>₩</b> 0000
, ;		
9		นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
<b>00</b> (	മെത	กลากการการการการการการการการการการการการกา
C		
- 1	<b>6</b> ∞ C	
2	8888	E A A A A A A A A A A A A A A A A A A A
33	₩ ¥	-4444444444444444444444444444444444444
CT	88 A	は、よろうでは、これでは、これでは、これでは、これでは、これできるというできます。「ままままま」というというというというというというというというというというというというというと
¥ i	33	######################################
		00000000000000000000000000000000000000
CON	33	00000000000000000000000000000000000000
ш !	8 →	
<b>=</b> 1	11	F0000000000000000000000000000000000000
	20 →	00000000000000000000000000000000000000
- 14	11	00000000000000000000000000000000000000
0	ω	
S	<b>∞</b>	40000000000000000000000000000000000000
וו	886	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
ည္	<b>2</b> =	OUTTITITITITITITITITITITITITITITITITITIT
I	« N	F10000177 600 8160 800 8160 8160 8160 8160 8160 8
< 4 €	<b>4</b> N	74
(7)	ı	æ 440mm4m444⊶mnnnnnnnnnnomoomoomo
E G	A ₩	00007000000000000000000000000000000000
	₹ 8	
	EOE	#12000000000000000000000000000000000000
STI	N>0	H14441414141414141414141414141414141414

PROCESSE PROCESSE PROCESSES PROCESSE

Z

2000

100000

687			30- 115 274 672	2000	,5°°.	2001	65.0	.09.	ှလူ ရာ လူ လူ ဇာ	18 25 67	0 W O 4	4.86.0	508.0	308 78 78 78 78	10000 10000	, 8, 7, 6 , 8, 7, 6	.02
PAGE	AMOUNT (\$000)				30	<b>е</b>	4 204	78	16 2 21			275		1		2	7
	00 D E	, ;	លលលាល	เพเพ⊶แ	ក <b>សា សា</b> រ	กเกษ		27		សល	មាមមាម	មេមេខ	เดดกล	0000c	46សេស	ពេសព	υro
	D DDDD 12 12 12 12 12 12 12 12 12 12 12 12 12		00000	0000	000	000	00	2 000 7	0000	00	0000	0000	0000	74126 60000 600000	0000	000	00
1	٥٠٠٥	- 1				ກ ⊶ ເກ ∙	-	٠ د.	1444 -								
	<u> </u>	- 1							<b>9</b>	0							
	0 6	1	8		-mm-		m m		666	~~~	mmmm					·	
	9	- 1															
1		, !					0		) 	0							
!	<b>□</b> 4	. !	<u> </u>					೯ಇ									
	<u> </u>	, !	8														<b></b>
	۵ ۸	• ;	~~~														
į	۵ -	٠į															
1	318	י כ	188 188 188 188 188					1	18 18					2222			
!	ပြော	D 1	SZZZZ	ZZZZ	2 Z Z Z	ZZZ	zz	ωZ	zzz	zz	zzzz	zzzz	ZZZZ	ZZZZ	2222	zzz	zz
	ပ 🛚	o i	82 					7-									<b></b>
	0 -	-	8					7									
	ပ ဖ	ì	ىرىرىر		בן כן כ	יכככ	בן בן	הם	נוני		2222	نا در در در	הטהטה	ء در در در در	ء در در در د	יםכי	<b>&gt;</b> >
	S	ן י	4444	444	-សស	មាលមា	សស	<b>4</b>	พ4พ	សស	സസസ	സസസ	സസസസ	លលល់ល	, www.	1770	
F Y 8 7	2222	•	forni														
~	U m	٦į.	10000	2000	100	100	N (1)	77	444	90	0000	0000	10000	4444	1000	100	77
••	0 ~	1	5														
SEP	1 M T E	1 !	~~~~		~~~·		 				~~~~	~~~~		2000m			
1	840	1	0044	1000	400	~~~		~~~						00000			<b>7 7</b>
ø		1	01100	2000	100	200	222	24	4			• • • • • • •		0000		• . •	
00	1 100 o	ו	0000	1000	100	100	nnn	200	านนน	200	0000	2000	10000	20000	1000	านนเ	NN
2	. 80 % C	۱ (		000	-00:	EXX		OI	CIIO	mõõ	0000	AAAL	·IIII	55555	CIII	- 60 60 6	20 00
2	888	<b>a</b> :												7777			
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	. ∞ ∞ ∢	<u>.</u>	~∞∞∞∞	00 00 00 C	່ວທທ	ဘတတ	ოოო	မ်ာက	ကကက	W44	4444	000	0000	0000	0000	) w w c	90 00
CT	88 8 88 8	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2 JOS 7 JOS 9 JOS 2 JOS 2 JOS	2222	200	200	000 000	<b>M M</b>	00000 0000	2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	**** ****	2222	2222	2222		300	20
000	۰ CO ۲	, i	F-100-1		>0⊶0	n0	<b>-72</b> 7	200	700E	<b>€</b> 0-1	3000	<b>50-10</b>	10000	5002	ころろろり	ノコロ・	<b>⊣</b>
Z	( DD ( C	2	61 70 70 70	2202	700	707	61 70 70	61	2222	700	0000	61 70 70 61	5202	2027	2000	2000	70
	·	? ¦	∞ ∞ ∞ ∞	••• •• •• •	90000	00 00 00	∞ ∞ ∞	00 00 0	o oo oo oo	∞ ∞ ∞	<b>∞</b> ∞ ∞ ∞	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>		∞ ∞ ∞ <b>∞</b> 0	00000	0000	<b>20 00</b>
	, <u>aa</u>	1 !	<b>.</b>			<b>.</b> . <b>.</b> .											
œ	· aa -	4 1	275 275 275 275 275	アアアの	$\gamma \infty \infty 0$	000	NNN	NS	200	<b>600</b>	9999	ယ်မယမ					
	. 20 -	4 1	955 955 955 955 955 955 955	10 10 10 10 10 10 10 10 10 10 10 10 10 1	១សហ	ព្រំស្នាល	SOS	SOL	ពលល់ព	SOLO	ယ်လွယ်	9999	លល់លល់ល	N N N N N	រសសសេ	ດທານເ	വ
	i 260	4 1	8888	9999	9771	~ r r	$\sim$ $\sim$ $\sim$	~~1		アアア	アファフ	アアアア	・トトァト	アアアア	・レレレト	1	~
	88	4 !	<b>4</b> 0000	2000	4 4 4 C	444	<b>7 7 7</b> 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	777	<b>7777</b>	444	4444	4444 0000	4444	4444	<b>4 4 4 4</b>	144 t	24
LI	188	1	10000	1888	3888	388	888	888	3888	888	8888	8888	88888	88888	88888	8888	38
ပ	88	7 !		2222	ZZZ		222	222		222	2222	2222	2222	2222	2222		ZZ
	<b>4</b> ′	<u>,                                    </u>	3339	9=0	900	140	γ.γ.ς γ.α.∡	292	25.32	m O m	5333	222	9220	0424	48.04.4	122	24
⋖	ו על ה	<b>y</b> 1	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	တတယ်င	n <b>on ⊸</b> (	000	~ <del>4</del> 4	27	~ 8 9 9	955	1007	7750	9999	900000	10000	o – – .	
ш	¥ €	n i	~ 10 10 10 10	9000	500	000	000	500	0000	000	9999	9996	88888	50000	8888	888	900
	4 6	2	A 0000	SOCO	222	299	999	229	2999	222	2222	2229	2222	5050		ວຸດດີດີ	50
	, <b>«</b>	י ר	N m m m m		000	<b>D B B B</b>	w		0000						ошшш		20 00
111	EOZ	- !	59999	2022	122	380	900	900	222	1200	8899	80010	00000	20001	12222	1000	30
S	יא>ט	; ر	玉ろろろ	1000	100	777	000	100	1000	000	10000	10000	10000	4444	1000	100	77

CONTROL COCCOL COCCOL SOCIOL SECTION CONTROL SOCIOL DIVISION SECTION S

689		04
PAGE	~ <u>3</u> 0	
	000 D E 2 1 1000 3 1	Смене непередательной применений применен
	DDDD 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	
	0-10	
	0	 
	! 🗆 💠	   O
	0 ~	lacksquare
	9	 
	2	 
	0 4	! !Опынан пыныныныныныныныныныныныныныныныныныны
	9	0   0_नन्नन्न
	2	! ® ! Namama - daamadaamadaamadaamadaamadaamada
	۵ ⊣	
	ပြ	10
		1 🕸
1	ပြော	iŌ └────────────────────────────────────
	ြည	լ Իրարատ արատարարարարարագտարարարարարարարարարարարա
7	0 4	indi I⊶i kn kn
~	0 4	101
Ŀ	່ວ ຮ	
87	, ,	40×
_	0 7	: 0°°°
SE		 
	8-10	
ဖွ	8-0	$ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$
	മര	
$\mathbf{z}$		0000H00000H000Z0Z0Z00000000000Z0Z0OHZ0000ZH00ZZ
O	88 8 C	
TRACT AWARD	)	
	888 888 888	1
	33 88	2111120001727272112727272727272777777777
္ပ	33	<b></b>
	- ⊠	
PRI	. 29 -	COORDERECTER
	- 20 -	044000000000000000000000000000000000000
<u></u>	.60 -	៲>>∞៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳
ST	- 69 -	Z 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	. 60	C. dadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
ပ	11	
APHI	AA 22	<b>44</b> 000000112020777777777777777777777777777
~	<b>4</b> 8	
<u> </u>	33	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
G	33	
		เพิ่มที่ที่ที่ที่ที่ที่ที่ที่ที่ที่ที่ที่ที่ท
111		10000000000000000000000000000000000000
S	(N>0	±

089		1000 1000 1000 1000 1000 1000 1000 100
PAGE		
		! ! ! ! ! ! . ! . ! . ! . ! . ! . ! . !
1	DDDD 12 ABBC	
	0-10	
	മെ	
	_ ∞	   <b>                                  </b>
	0 ^	
1	2 2	:
	0 4	
	<u>م</u> ٣	'U   O
	1 2	
ì	0-0	
1	ပ္က ၈	lNoododdaadaadaaaaa aaaaa aaaaaaaaa aaaaaaaa
!	ပ ∞	I ® I Nomenteendeendeendeendeende Haanaanaa Haanaanaanaa M
į	0 -	0   0   0
9	ပြ	
87	O 4	ାରୀ I⊶I ທ ທ
λ ts.	0 4	101 101
7	ပက	. <del>น</del> านนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
8		
α.	0 C	;
SEP		
w	1 1 1 2 3 1 2 3 1 3 1 3 1 3 1 3 1 3 1 3	
86 - SE	B B B C 0 2 3 1	
T 86 - SE	8 B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
OCT 86 - SE	888 1 1 1 CCC 9 0 2 3 1	
ARDS OCT 86 - SE	BBB BBB B B B C 888 888 1 1 1 1 BBB CCC 9 0 2 3 1	\$2474737337473737473737473737473737473747
T AWARDS OCT 86 - SE	8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	1220 A33 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A43 0000 2222 A44 A44 A44 A44 A44 A44 A44 A44 A4
RACT AWARDS OCT 86 - SE	88 888 888 888 1 1 1 1 33 AAAA BBB CCC 9 0 2 3 1	Fullerton 100 7021 A7 101 7021 A7 102 7021 A7 103 5895 A7 104 7021 A7 105 7021 A7 106 7022 A3 107 7022 A3 107 7022 A3 108 5885 A7 108 5885 A7 108 5885 A7 108 5885 A7 109 5885 A7 109 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 5885 A7 100 588
CONTRACT AWARDS OCT 86 - SE	8888888888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1	Fullerton 61204 7021 A7 70210 70210 A7 70210 70210 A7 70210 70211 A7 70210 70210 A7 70210 70210 A7 70210 1220 A3 70304 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70302 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303 1220 A3 70303
ME CONTRACT AWARDS OCT 86 - SE	BB BBBBB BBB BBB BBB BB B B C 8888 888 8	870202 721 A7 000 2 2 2 4 1 1 870212 A7 000 2 2 2 4 1 1 870212 A7 000 2 2 2 4 1 1 870212 A7 000 2 2 2 4 1 1 870212 A7 000 2 2 2 4 1 1 870213 A7 000 2 2 2 4 1 1 870213 A7 000 2 2 2 4 1 1 870213 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870213 5895 A7 000 2 2 2 4 1 1 870513 5895 A7 000 2 2 2 4 1 1 870513 5895 A7 000 2 2 2 4 1 1 870513 5895 A7 000 2 2 2 4 1 1 870513 5895 A7 000 2 2 2 2 4 1 1 870513 5895 A7 000 2 2 2 2 4 1 1 870513 5895 A7 000 2 2 2 2 4 1 1 870514 5895 A7 000 2 2 2 2 4 1 1 870514 5895 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 870514 1220 A7 000 2 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RIME CONTRACT AWARDS OCT 86 - SE	BBBB BBBBB BBB BBB B B B C 8888 888 1 1 1 1 1 1111 333333 AAAA BBB CCC 9 0 2 3 1	Fullerton  870210 7021 A7 0000 2 2 2 4 1  861204 7021 A7 0000 2 2 2 4 1  861204 7021 A7 0000 2 2 2 4 1  870310 1220 A3 0000 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 6HN 2 2 2 4 1  870302 1220 A3 0000 2 2 2 4 1  870302 1220 A3 0000 2 2 2 4 1  870302 1220 A7 0000 2 2 2 4 1  870302 1220 A7 0000 2 2 2 4 1  870302 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870513 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1  870514 1220 A7 0000 2 2 2 4 1
F PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBB BBBBB BBB BBB BB B B C           8888 888 888 1 1 1           1111111 333333 AAAA BBB CCC 9 0 2 3 1	CONT
T OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	48560370 870210 A3 0000 2 2 4 1 48560370 861204 A7 0000 2 2 2 4 1 48560370 861204 A7 0000 2 2 2 4 1 48560370 861204 A7 0000 2 2 2 4 1 48560370 870210 5930 A3 0000 2 2 2 4 1 48560370 870210 1220 A3 0000 2 2 2 4 1 48560370 870210 1220 A3 0000 2 2 2 4 1 48560370 870210 1220 A3 0000 2 2 2 4 1 48560370 870304 1220 A3 0000 2 2 2 4 1 48560370 870304 1220 A3 0000 2 2 2 4 1 48560370 870302 5895 A7 0000 2 2 2 4 1 48560370 870302 5895 A7 0000 2 2 2 4 1 48560370 870302 5895 A7 0000 2 2 2 4 1 48560370 870302 5895 A7 0000 2 2 2 4 1 48560370 870519 1220 A3 0000 2 2 2 4 1 48560370 870519 1220 A3 0000 2 2 2 4 1 48560370 870519 1220 A3 0000 2 2 2 4 1 48560370 870519 1220 A3 0000 2 2 2 4 1 48560370 870519 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 48560370 870513 1220 A3 0000 2 2 2 4 1 4
IST OF PRIME CONTRACT AWARDS OCT 86 - SE	888888888888	DARY (CONT)  1048560370  870210 1220 A3 1048560370  870210 4 7021 A7 1048560370  870210 4 7021 A7 1048560370  870210 5930 A3 1048560370  870210 1220 A3 1000 2 2 2 4 1048560370  870210 1220 A3 1000 2 2 2 4 1048560370  870310 1220 A3 1000 2 2 2 4 1048560370  870310 1220 A3 1000 2 2 2 4 1048560370  870310 1220 A3 1000 2 2 2 4 1048560370  870310 1220 A3 1000 2 2 2 4 1048560370  870310 1220 A3 1000 2 2 2 4 1048560370  870310 1220 A3 1000 2 2 2 4 1048560370  870310 1220 A3 1000 2 2 2 4 1048560370  870311 1220 A3 1000 2 2 2 4 1048560370  870311 1220 A3 1000 2 2 2 4 1048560370  870311 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1048560370  870313 1220 A3 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4 1000 2 2 2 4
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY (CONT)  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370  NOO! 048560370
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### COMPANY (CONT) ### CONTINUE TO THE TO TO TO THE
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2. 3695 NOOI0455G0370 870302 1220 A3 000 2 2 2 4 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATIE 2655 NODIO 485 GG370 87010 1220 A3 000 2 2 2 4 1 1 2 3 5 5 NODIO 485 GG370 87010 10 10 10 10 10 10 10 10 10 10 10 10
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	AIRCRAFT COMPANY (CONT)  JAI12 3995 NOOIO455G0370  JAI12 3997 NOOIO455G0370  JAI12 3097 NOOIO455G0370  JAI12 3097 NOOIO455G0370  JAI12 3097 NOOIO455G0370  JAI12 3097 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 3049 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 4050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO455G0370  JAI12 5050 NOOIO45G

691	!	C28000000000000000000000000000000000000
	<b>=</b> =	מים ממים איר מים מים מים מים לים ממים שים מים מים מים מים מים מים מים מים מים מ
PAGE		
	3 T	
	DDDDDDD 12 ABBCCC	
	9 0 0	00000000000000000000000000000000000000
1	0 0 0 0 5 6 7 8	
	D D D D D 1 2 3 4	ō
	၁ 10 6	N   WZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	C C C C	ี การการที่ เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เลือน เล อนายายายายายายายายายายายายายายายายายายาย
FY87	3 4444	
P 87	C C	$\circ$
- SE	3 T BB	
1 86	മ ത	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
,	8888 8888 8888 8888	
WARD	80 × €	01/05/05/05/05/05/05/05/05/05/05/05/05/05/
CT	80 8 A	1
8	3333	
La.	111111	00000000000000000000000000000000000000
C LIST (	388	CONTINUIND
RAPHI	AAA 222	######################################
£06	AAAA 33333	SONDONDONDONDONDONDONDONDONDONDONDONDONDO
ST11	ZOZ ZOZ	

COCCURS ASSOCIATION SCOOLS (INVISION)

PARAMETER PRESENTATION OF THE PROPERTY OF THE

COCCOCA SOSSESSI STATION SOSSESSI PERFORM PERFORMED

	!	044002 1111 1 1 1 2 0 2 2 2 2 2 2 2 2 2 2 2
ਰ	B7 AMOUNT (\$000)	ं नंदर्भ क्षे क्षेत्र स्वाप्त स्वाप्त स्वाप्त स्वाप्त स्वाप्त स्वाप्त स्वाप्त स्वाप्त स्वाप्त स्वाप्त स्वाप्त स 
	822 882 882 883 883 883 883 883 883 883	
	1 -	
	D D D D D A 5 6 7	
	D D 1	O
		### Note
87	0 C C C	0 004 000000 000000 0 000 000000 000000 0 000 00
87 FY	0 m	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
; (Q)	B B B C 1 1 1 1 0 2 3 1	
AWARD	888 888 AAA BB	
ONTRAC	333333	70 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
IST OF PRIM	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0.00
RAPHI	AAAA 2222	CAAFTT AND AND AND AND AND AND AND AND AND AND
GE	M AAAA. 0 3333	0044

PRINTERS PROPER BROWN BROWN PROPERTY PROPERTY PROPERTY.

5333

SESSION BECKERN VERSEN

"Kirkstrik

695		72111	126	50	384-	#####################################	189
PAGE	B7 AMOUNT (\$000)						
	DD D E	տ⊣տատատատատատատատատատատատատատատատատատատ	ស	ო	-		-4
1	DDDDDDD 12 ABBCC(		000	000	000		000
			8	8	7		7
	0-0		-	S.	<b>-</b>		
	G 8	,	1 1	2 1	1 1	000	1
			20	6,7	200	ŏ	20
i	_ w	; 	-	8			8
(	- v	l I — <del>dadadadadadadadadadada</del>	-	8	-	000	-
	_	   <u> </u>	Q	9-	Q-1	9	Oε
	9 6	1	800	800	800 1	800	1
	0 8		5	5	~	22	5
	<u> </u>	i напананананананананана I	7	7	7		7
(	O-O	1	9.4	20	3A	01	× 78
		**************************************	38 B	461 ×	33 <b>2</b> 3	% ₩ ***********************************	8.×
j		0 - 100-1000000000000000000000000000000	653	917	250 2	267 227	052 2
i	0 ~	4-444444444444444444444444444444444444	07		2	100000	4724
(	ပ ဖ		_ 12	دا _	. ب	טטט	_ p
		। $oldsymbol{\omega}$ लललन्द्रलन्द्रलन्त्रलन्त्रलन्त्रल्तः । <b>स</b>	<b>4</b> □	<b>6</b> ⊶	۳ <sup></sup>	<b>8</b>	a 1 04
87	Ö 🕏		Ę	rni	'n	Ę	'n
7	00 4	0	٥	fo f	for	for	for
_	ပက		1 <u>1</u> 1	1 <u>11</u>	1i1	li	1 <u>i</u> 1
00		indi IO	e S	ဗဗ	e C	ى ھىندىد	e C
ايب	i 🖰	l andendededededededededededededededededed	_	7		000	·
S	<b>20</b> → C		m	m	ш	ထုထုထ	m
6	8 - 7 0		7	2	2	000	8
8	<b>6</b> 6		7	2 2	2	200	2
5	·	@4II@b&&bI000000000000	.,	0	S	0007	۳٥
S	880		00	Ö	FA	000 000 101A	E 000 TOTAL
~	888	<b>  E                                 </b>	A7	<b>A</b> 2	A6	=2002×	ဧပိ≻
AWA	∞≪		rto 99	rto 92	rto 25	21 21 21 CTO	rto 95 CIT
	l MD ∞ ≪		990	Apple	133 133	R 7 000	715
C)	1		۳ ۳	u 1 7	n I	Z	5 2
<b>H</b>	<u>ක</u> ස		33	<b>-</b> 8	F 151	<b>~</b> 8888	F 15.1
0	33	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	870	870	870	861 861 861	170
	B 4	1	ω	w		www	••
Σ	11	l		∞	•	ဗ္ဗဗ္ဗ	o
8	• ∞		33	8 4	30	9999	38
14.			8	ပ္ပင္ပ	6C1	988	S
	- 66		87	X 18	•	444	NC .0087
IST	. 20 ⊶	. 00***000000000000000000	φ 8	TES AH01	409	8 8 8 8 8 8	NO.
5	111		IES 042	AAH	AAA	2000 2000 2000	S I LA4
C	.00		K Z	So	<b>%</b> □	დდდ	HO D
Ŧ.	<b>AA</b> 22	0000004000404721858000000 . 0000004000040014140454115	US 46	OMP( 424	CT 76	14 115 17	10 10
₹ :	AA 22	000000000000000000000000000000000000	<b>2</b> 70	24.	UFA(		ഗര
8	<b>4</b> 6	1 Z 1 H	I O		z	0	NDO 2
GE	133	F000**********	330 30 30	MMED HO1	M 00	ΣΣΣ H 444 N 0 0 0	100
	<b>₹</b> ₩	O   O44227FFFFF000000000000000000000000000000	LB LB	44	GE AA	∾ZΞΞΞ	ULE 04
=		<u>Დ</u> പപരവ4८66പപപ4446666പപരപപ८८	DUL 10	0GR/ 11 /	VA 08 08	8000 9444	0 8 E
<b>-</b> 1	1	X	MOD 2	P. 1	SA)	2228	24 (X)
						•	•

LELECTE DEPOSITE DESCRIPTION D

Correct Accession

PAGE 696	B7 AMOUNT (\$000)	110	57	73	71-	<b>გ</b>	?	127472 127488 1255	12 12 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	12 12 12 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	28 478 126 190 31 51
ď	D E AMO	-	ស	ശശ	w1 e1	សស		ហេសាលេស	വ വേവവവ	വ വേദ്ധവ	inioinina in in
	DDDDDDD I 12 ABBCCC										
1	D DD	2 000	2 000	2 000 2	1 2 000 2	2 000		0000 0000 0000 0000 0000			
1	۵٦٥	i -	-					нанан	eeee e		
	0 0	i =	~ -					ededed ********************************			
	~ ~	06 2 1	06 2 1	06 2 1 2 1	06 2 1 2 1	06 2 1 2 1		2000	0 0	0 0	
	9	-	-			88		22442			
1	ر ا	<u> </u>	-			42		Neede	Needed e		
	0 4	014	112 1 1	168 1 1 1 1	168 2 2	168 1 1 1 1		844444 944444	g g	9 9	8
	2 3	280	281 3	281 1	28 2 2	281 1		28 24 44 44 44 44 44 44 44 44 44 44 44 44	28 1 28 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 1 2 2 <del>4</del> 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4-2 2 2 3 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	۵	-	-	77	00	77		000-0	00000	H 8 9-000	000-0 0 -
	8=8	221 1G	003001070 ( 2 2 A	307 16	095132270 1 1 L 156- *	028		\$ 562	IO # 10	10 * 21 =	
	ပေရ	1 90 Z	0 V	4 Z E	323	2658 228 22 K		624422 7 9********	の木木四四木 レオ	2 2 2 2 3 3 4 4 5 7 4 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 2 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		082	030	082, 24 1	951 1 1 56-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		000004 800004 800000	8 8 8 8 24 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 22 23 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	0 6	95	×	9,,,,	و برق	9,440		onnnn W	0 6 0	0 6 0	
	ပြ	- a	<b>ه</b> ¬	<b>"</b> ນທ	a	<b>4</b>		e പപസവപ	<b>6</b> 6	<i>a a</i>	<b>. </b>
Y87	000 4	I E		···	702	Ę		0 r n i			
Ĺ	0 4	101	٥	forn	170	forn		-	<b>-</b>	<u> </u>	9 9 9
87	3 0	ali 2	Californi 1	911 22	0 2 D	Cali 2 1		Cali 222222222222222222222222222222222222	Cali	Cali 222222222222222222222222222222222222	California  California  California  F
•	0 7	2	ပိဳ	ပို့	25 C	ت 1 رق		Ö aaaaa	<b>Ö</b>		
SE	ໝ <sub>~</sub> ຕ	ပ	S	ოო	шш	OC		ოოოოო	ოოოოო ო	ოოოოო ო ო	
	8-7	~	8	77	90	200		00000			
86	8 40	2 2	2 2	77 77	22	22		00000			
8	<b>8</b> 800	GBN	, 000	900 PL	CMC CMS	SF 000 AL		APTB	APTT0A	0 0 PTTBB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A00 0 0 AAABBOA
Ä	0000 0000 0000 0000	7	7	41C 0 47 0 8 TOT	~~ <sup>r</sup>	ATC A		TEAPEC TAPEC	B THE S	3 3 THE P	3 3 1AA 10 10 10 10 10 10 10 10 10 10 10 10 10
⋖	AAA 888	4 0 A	35 A	30 A 30 A CTOR	1618 430 A 920 A	141 A7 140 A7 1708		ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR ACTOR	ADAAAK 4	40444K 4 4	Andadk a a nok
-	1 00 00 ≪	1 <b>~</b> 10	91	anno Anoo∢	70 –100 022	50.45 50.45		7 300 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A 300 A	DUBUHHE DO	900 <b>2</b> 00 90	2000111E 20 20 200E
RAC	1 ED 100	111	Ga 1 19	Gar 06 0NT	Ga r 1306 1501 CONT	Ga r 1918 1731 CONT		Gar 24 20 10 16 25	Gar 24 250 250 20 30 30 30 30 30 30 30 30 30 30 30 30 30	44000NX 44 44	440000X 44 41 41×8X
Z	33	. 05	02	810	00	00		6102 7082 7082 7041 7082 CO	70700 0	70700 0 7	-0-00 O - 00
ш	. B	1 00	87	87	87	87		888 788 788 788	86 87 87 87 87 87	88 88 88 88 88 88 88 88 88 88 88 88 88	88 88 88 87 87 87 87 87 87
Σ	11	87	86	03	044 ∞∞	AMR 76 04		98000	2 00 22 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 <b>4</b> 9381 2 <b>4</b> 698	28 4 698 28 4 698
<b>.</b>	100 ∺	70		12 12	ZOO HOO	322		CORP 36C138 37C123 37CA00	CO CO 72	900000 000000 000000000000000000000000	0 0 0 88 0 0 0 0 88 0 0 0 0 88
ō	BB81		LS 87D0J	1NC 87C 87C	,	008 87 87 87 87 87				87COR	82 83 87 87 87 87 87 86 86 86 86 86 86
ST	BB888 11111	COMPANY NO002485	<b>∀</b> 8	S 18 8008 8008	COMPANY DAAH018 DAAH018	ν <sub>ω</sub> ο		00000 00000 00000 00000	X00000 0	N00000 00000 E 04	CC TOO!
_	888 111	188	EMI(	RIE 416 LA9	AAA AAA	CCANTS N003		74444	74444	4416 4416 4416 00 0	CH16 4416 4416 001 001 SSCC
S			₽,	Ϋ́πΩ		Öžā		<b>₹</b> ₩₩ <b>₩₩</b>	2 0	ATTEN OF THE	M N N N N N N N N N N N N N N N N N N N
⋖	AAAA 2222	AFT 717	& 235	NDU: 1454 1979	EMS 1977 331	ESI 273 350		20040 1000 1000 11000 11000	50 51 51 51 52 52 52 52 52 52 52 52 52 52 52 52 52	04000 v D1	2040 8080 8080 8080 8080 8080 8080 8080
~	1	120	ഗറ	H00	ST	004		<b>₹</b> 00000	A 00000 01	A O O O O O O H	ACCOCC DA NO HOC
w	AA 33	AIR	ODUCT:	7AC 35 00	A SY HOI HOI	NTS 104		00033 0003 0003	0000 OE	#0°000 F2	000000 HO H COO
	33 33	- SE	DZ UL.	PF3 090	<b>⊢</b> ∢∢	JA10			PATE PATE PATE PATE PATE PATE PATE PATE	PAC PAC CAN CAN CAN CAN CAN CAN CAN CAN CAN C	HIT COAN THEFT OF THE BANK AND
-	FOZ	¦₩0	9 S	ME- 11 04	000 000 80	SOR 12 10		DVA 01 02 07 11	CC 111 12 007 12 12 12 12 12 12 12 12 12 12 12 12 12		
-		HUG 2	AIA 3	A 2 2 4	A	4 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Aununu Oli	2 P	2 P P P P P P P P P P P P P P P P P P P	SA SA SA SA SA SA SA SA SA SA SA SA SA S

BOOKE SALVANIE STEERING FOLLOWS BOOKERS BOOKERS BOOKERS BOOKERS BOOKERS BOOKERS BOOKERS BOOKERS

alifornia 00957438 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20108
California 009524612 28168 1 2 1 1 2 000 5 1 2 2 1 1 2 000 5 1 2 2 1 1 1 2 000 5 1 2 2 1 1 1 2 1 1 1 2 000 5 1 2 2 1 1 1 1 2 1 1 1 2 000 5 1 2 2 1 1 1 1 2 1 1 1 2 000 5 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,100 1 1 1 2 2 1 1 1 2 000
California 039594577 28168 06 1 2 000 1 2 000 1 2 000 1 2 000 1 2 000 1 2 0 00 1 0 0 0 0	2,110 2 1 1 1 2 0
California 07385863 28168 06 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 1 1 1
California 003554612 28168 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1	1 1 1 2 2 1
California 001957438 28168 1 2 2 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 8 7 8 9 00 1 2 2 8 6 7 8 9 00 1 2 2 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11122
California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 12 11 11 11 11 11 11 11 11 11 11 11 11	1 1 1 2
California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 071898803 28168  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3  California 1722 K 2 1 3	70100
California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816  California 071898803 2816	107
California 009524612 2 2 1 1 2 2 4 4 4 5 6 7 8 9 00 1 2 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 1 1 2 2 1001 5 J 2 2 8 2 1 1 1 2 2 1001 5 J 2 2 8 2 1 1 1 2 2 1001 5 J 2 2 8 2 1 1 1 2 2 1001 5 J 2 2 8 2 1 1 1 2 2 1001 5 J 2 2 8 2 1 1 1 2 2 1001 5 J 2 2 8 2 1 1 1 1 2 2 2 8 2 1 1 1 1 2 2 2 8 1 1 1 1	4
California 009524612  California 009524612  California 009524612  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  California 071898803  Landa 071898803  Landa 071898803  Landa 071898803  Landa 071898803  Landa 071898803  Landa 071898803  Landa 071898803	
California 0095246  California 0095246  California 0095246  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988  California 0718988	7 2
California 0395  California 0395  California 0395  California 0441  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718  California 0718	»×
California 1 J 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 2 L 1 L 1	
California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California  California	305
Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo	ed
Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo  Califo	Ē
Call 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2
©io ai≊aa ~aaaaaaaaaaaaa ~aa ~aa ~aa ~aa ~aa ~	(a)
VI BAN TO THE TOTAL THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE T	5 1
1 m 0 0 0 00 0 00 0 00 0	8
	2 2
n  w	Z L
TB B B B C C C C C C C C C C C C C C C C	₹ ∢
OA A A A A A A A A A A A A A A A A A A	A1
ACCO	5. 5.00 8.00
\$\\ \times \tin \times \times \times \times \times \times \times \times \times	4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4
000 13 13 13 13 13 13 13 13 13 13 13 13 13	87030
штю нт	
2	419
	ဝပိ
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78 90 1687
11	NG 4
CIM HI QQ XXXXXXXXXXXXX XQQ Q QQ VX QLL	м. ПО
60 07 46 60 07 46 60 07 46 60 07 46 60 07 46 60 07 46 60 07 47 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60 07 60	832 832
	ž°
# # # # # # # # # # # # # # # # # # #	<b>MA</b> CHI FH02
1 2 0 1 L O 2 L TO 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1 5 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Š8

8 8		248 180		6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,002 2,002 2,002 32,002 32,77 32,77 32,77
	852			w.	N -10
	DDD D E 2 1 CCC 3 1	សស	and and and	บกสสกษาคดหหหหา ต ษณฑห	សលល ⊶⊶សលលលល
	ABB	88	000		
	0-0	77	000	0000 0 00000000000000	~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
,	∞ ۵		9	фанан на напанананана	gaaa aaaaaaa
1	0 ~	0 00	0000		<sup>0</sup> 001 mm000000
	<b>6</b>		000	нене н нененененене	aaa aaaaaaa
	<b>ω</b> ν				0
	0 4	1 00	<b>∞</b> ⊣⊣	######################################	8044 HHHE
	3 0	I 00		edddd d ddddddddddddd Ol 4d d 4ddo ologooddd Thalland ologoodd	#### #################################
	2 0	1 40 1 04	000		000m
	0-0		4	v∢ ∢ o ∢	<b>►⋖⋖</b>
		00 	8*	- K	નનન <b>પ</b>
	ပ ပြ	1221 1241	4 4 7 7 7	01001 1 00001001011000 0	∞ ∞ Z Z Z Z Z Z Z Z Z Z Z Z Z
	0 ~	0000	82 22 8 22 22 24 22 23	001000 1 000000000000000000000000000000	8 8 8 8 8 8 8 8
1	ပ်ဖ	0,,4	0,524	מחחחחחחחחחחחחח ח מחחח -	מממממממ מממ
	ပ	⊶ <b>o</b>			്രസം ചചചചചചച
F Y 8 7			ornia	o E i	or ni
7	ပက	<del> </del>	11.4 222	110000 0 00000000000000000000000000000	<u></u>
8 8		, d		ado O Nado a dadadadadadada	
	മ⊣ന	ოო	ოოო	m	<b>⊣</b> ოოოოოო <b>∞⊈</b> ოო
1	8-70	00	000	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0000000000000000000000000000000000000
oo	<b>8</b> − 0	000	000		ининининини
5	•	00 5 F	FFF7	00000000000000000000000000000000000000	XX0XMM000000 000000000
o s	m ∞ C m ∞ C	B 00 B 000 TOTA	A AAI C AAI TOTAI	m4400400000000000000000000000000000000	
WAR.		1 00 CT 00 C	55 A1 55 A1 108	00000000000000000000000000000000000000	PAPAPAPAPA 0000000000000
5	A 8 8 8	r 🛏 📁	4 0 4 N L C C C C C C C C C C C C C C C C C C	TA A A A A A A A A A A A A A A A A A A	644000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
N TR	33333	080 000 000	70603 70129 70504 CON	70708 6100707 6100707 707031 70918 70918 70918 70918 70918 70604 70604 70604 70604	Ga 70413 70512 70513 70513 70925 61113 61009 61018 61018
ပ	<b>100</b> m	1 00 00	00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	<b>80 80 80 80 80 80 80 80 80</b>
PRIM		5087	5105 55105 5510608	30000000000000000000000000000000000000	00521 00824 11236 15656 15656 00107 00225 11144 11144
ō	100	87C 87C	87C 87C 87C	20000000000000000000000000000000000000	888888847
S	11	200	$\infty \infty \infty$	WW7/WWWW0000000000000000000000000000000	00000000000000000000000000000000000000
نــ	88 11	- 84 A - 12 A	333	P4440000044444444444444444444444444444	######################################
	ا <b>ت</b> ن	522	222	AAAAOOOOAJJJJJJJJJJJ	POPOPOPOPA
RAPH	AAAA 2222	71CS 1787 2819	0183 0183 0189 0126	000M 3300001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 200001 2000001 200001 200001 200001 200001 200001 200001 200001 200001 2000001 200001 200001 200001 200001 200001 200001 200001 200001 2000001 200001 200001 200001 200001 200001 200001 200001 200001 2000001 200001 200001 200001 200001 200001 200001 200001 200001 2000001 200001 200001 200001 200001 200001 200001 200001 200001 2000001 200001 200001 200001 200001 200001 200001 200001 200001 2000001 200001 2000001 20000001 2000001 20000001 200000000	IPANY 115083 12083 12083 12083 12083 12085 11153
	i∢t ຕ	LAS	100 07 07	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	¥ O
	33.4	10.00	ZOL JAIC JAIC JAIC	SCH A A A C C C C C C C C C C C C C C C C C	SC SC SC SC SC SC SC SC SC SC SC SC SC S
=	1 0C 0L 1-	129K	800E	10111111111111111111111111111111111111	000 001 001 001 001 001 001
ST	•	ו וו	200E		O

689		109	25. 4.55.	183	362	55	4866467 4866467	23 40	127	-44-	Ø.
PAGE											
	00 D E		ហហហ	ыN	ហ	ហ	ហហហហហហហ		Ŋ		'n
	DDDDDDD 12 ABBCCC	٥	000	000	000	000	000000		000	000	000
	0	. 7	400	00	~		444444		1 2	1 2	-
		1 1	~~~	 	1 1	1 1		00	-	_	-4
		•	9	<b>9</b> 44	9 -1	<b>9</b> -1	9	9	დ ⊣	<b>∞</b> ⊣	9-1
	0 ~	0 %	0222	977	9	۰,	<sup>0</sup> nnnnnnn	0	70	9	°-,
	ص ۵	-	222	24	8	8	<b>00</b> 40000			-	
	ပြော တ	-		44	-	-		00	-	-	
		် ထက ( ထ	8 9	82.4	89	89	<b>0</b>	ထိ ယ	168 1	89 -	168 1 1
	i – ''			281 1 1	281 1	281 1		281	281 4	281 1	281
	1 2	35	000 0	00	΄,	.,	,, ,,	•	-	. 7	-
	0-0		_	4	_	7	4 4	0	=	22	ဖွ
	1	. <del></del> .	\$ *	25 X 8 *	835 K	225 K	4 4	დ გ. ფ. გ.	275 B	924	917 N 1
	L T	12 08 1 12 08 1 13 08 1	8000 8	222	468 2 P	153	22222222	203	2 (2	% %	10
	•	0 8 9 1 6 6	8 777	822 <b>4</b>	88	74	005555	8228	2	54	1 1
		0.4	0222	0,1,0	o <sub>r</sub>	°r	o o d	مد	°>	20	o <sub>r</sub>
	ပြောက	, a 1	<b>,</b> ~~~	<b>6</b>	e ⊶	<b>"</b> →	 #	a	*~	*4	<b>⇔</b> ∨
87			rai.	Ī	·~	id E	.स C	Ţ	1	151	ra i
>	10 4		0	0	0	٥	0	for	for	10	6
_	ပြက	11.1 2.1	2222	11f	1 <u>if</u> 2	11.f	10000000	Ti (	11.	2) i (	11 2
	0 N	[ e	r S		Cal	<b>.</b>	o C	S WILL	°.	ပ	<b>5</b> _
<u>iii</u>	3 1	3.1	~~~ %%%	38	3 1	3 7		99	8 2	ш	3 1
	218	2	200	20	~	~	NUNNNN	20	~	~	8
	8-0	1 8	222	00	2	2	пипипип	77	7	8	8
<b>∞</b>	ല്മ ത		777	20	8	8	4444444	20	7	7	8
8	8880	. 0	000 000 ACR	000 ACD OTAL	B SR	000	P P P P P P P P P P P P P P P P P P P	000 000 01AL	000	AFH:	CNC
	0 00 00 0 00 00 0 00 00	A A 1C	COE COE COAIC TOR T	S A7 0 A1C TOR T	a 6 A1B	S COE	40000000000000000000000000000000000000	A COE 0 COE TOR T	a A1C	a A1C	0 A2
	10000€	A 73	E \ ∞ ∞ ∪	600A	30	e 1	70000000000000000000000000000000000000	den 712 711 RAC	len \Z1	le n 167	den 156
ACT			4044X	4 7 8 7 7 4 8 5 7 4 8 5 7 4 8 5 7 4 8 5 7 4 8 5 7 8 5 7 8 5 7	40 50	2 3 d	1 00000 N	2 / 4 Z	<b>44</b> ₽∢	ard 5 1	4 O
æ	, 40	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	237 233 200 200	0320 0320	<b>8</b> 2	22 22	08884220 0822020 01222	2220 1220	7.1	116	112
ت	33		70 70 70	161	870	861	88 8 3 4 0 8 8 4 0 0 8 8 4 0 0 0 0 0 0 0 0 0 0	870 861	870	870	861
Ü	, —	1	60 00 00	<b>00 00</b>	•	~			•	•	-
IME	188	٠ و		န္တစ္သလ	0GY 41	7	3003450 2003450		60	12	<b>4</b> 3
æ	100	202	1113 A37 C05	CO 644 085	00 064	600	1480VVV	044	28	ပ္ဆင္ပ်	017
P	11	17C2	555	10 20 70	E C	70007	000000	H 70 40 <b>X</b> ∞ ∞	1 9	1 2 5 5	INC AAH0187C01
	188	108	80 80 80 80 80 80	AST 078 038	0 ∞ 0 ∞	<b>80</b>	**********	7 0 7 0 7 0	I NG C 2 8	IES 088	810
LIS	888 111	HE A70	160 160 160	PLA 960	N 1	016	160 160 160 160	8.000 000 000 000	AJ(	18.	ΝĬ
O	88E	1 <b>)</b>	444	PA4	014	82	444444	F1 68	PE	E S	Δ
APH10	! ~	150	മ∞തഗ	മുനന	<b>₽</b> 4	11	5218 5218 5218 5218	αο4 4	20 ∞	<b>2</b> 20	รร
A P	<b>AA</b>	OMPAN)	3008 300 300 300 300 300 300 300 300 300	88E 334 170	NOV 167	PORA 010	0012 0012 002 002 002 005 005 005 005 005 005 00	L C 079 002	E 200	007	TRI 036
OGR.	A & 8	180	0000 v	7 UB 1	Z	۳. آ	Ϋ́	<b>ĕ</b>	¥	Š	DUS)
GEC	3 8	; 08	555 555 555	000	200	COR	MONNYONS OONNYONS	27 29 59	2T	30 30	IND HO1
-	1 <b>€</b> €	156	944	NOE ABB FJ	ÄF	8	— <u>                                     </u>	0 7 0 V V	SWO!	14. 14. 14.	Z
11	FOZ		NAS 10 11 08 08	PAN 06 06	STE 11	080 040	005 005 011 111	RA 12 05	00	> 0 > 4	VI 03
STI	1	ı w	Ammen Ammen	M T S	Ψ. B.	7. 2.	<b>6</b> 000000000000000000000000000000000000	30 80	GOL 1 1	H H H	<b>E</b>
- 1											

THE REPORT OF THE PROPERTY OF

700		- - - - - - - - - - - - - - - - - - -	<b>&amp;</b>	<b>№ № № № № № № № № № № № № № № № № № № </b>	61	34	& U 4 O U	125	47
PAGE	B7 AMOUNT (\$000)								
	00 D E	ผ⊶ห⊶	'n	មានាក្យាសាលាលាលាលាលាលាលា	'n	'n	សសស	'n	
	DDDDDDD 12 ABBCCC	9988 9888	000	000000000000000000000000000000000000000	000	000	0000	000	
i	0	4000	7	$\alpha$	8	8	000	2	
1	0-0	l HHHHH	-		8	-		7	_
	۵ ه ا ۵ ه					~ <del>~</del>	444 6444		, O
	0 %	3232	2 1	0100000000000000	06 2 1	2 1	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 1	90
i	9	i I eeee	8		-	-	400	8	
!	2		-	aaaaaaaaaaaa	-	-		-	0
	۵ ۲	, , , , , , , , , , , , , , , , , , , ,	<b>8</b> T	80	အ က	8 <del>1</del> 7	ထ က	<b>8</b> 0	80
į	<b>م</b> ه	ਜ਼ਜ਼ਜ਼ਜ਼   <b>๛</b>			816	28	ສັຕຕ <i>າ</i>	3 3 8	876
1	, —	N-14 N-1	7	Q <b>4</b>	7	7	7	2	~
	0-0		2		8 7	8	4000	9	4
		176 176 176 176 176	262	Ø ₹400	306	880	764	986	284
	, —	OZZZ	92 *		32 B	2 8	VAXX	<b>4</b> ₹	₩ ₩
i	ı	2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	062 2 2	6 27222 27222	951 2 2	557	7222	662	53
	0 0	. 22	8,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	09 J 2	J 2	92228	ő,	J 2
1	ပ	່ ພາພານຕ ທ	-		-	_		-	<b>→</b>
~			. <u></u>	<u></u>	<u> </u>	i.	<u>4</u>	. <u></u>	. T
¥ ×		1 E 1 D	orni	orn 101 101	e - 0	0 E	E .	0 E	0
_ ;	U m	1 H 0 H 0 0	.e.c.		214	7. 7.	<del>~</del> ~~~~~	21	
87	0 8	1 m m	<b>.</b>	[6]	Cal	T .	[e] <b>4</b>	1 P	4 L
e P	ပ		٠ ٦	O	٠ <b>-</b>	٠ ٦	2448	٠ ٦	٥ د
S	മപന	ო <b>ა</b> ო∢ო	ო	ოოოოთდდოოოდოო	က	ო	ოსო	က	9
9	7 - 2	1 00001	2	0000000000000	2	~	000	2	2
8	1 B 0	, 00000	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2	2 2	200	2 2	2 2
8	888 80 80 80 80 80 80 80 80 80 80 80 80	CNC 000 000 AFN OTAL	BSR	01000000000000000000000000000000000000	000	000	000 BJH ABC OTAL	000	000
ê	888	1 84644	A18	OPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	C9E	863	A 1 B A 1 C T T	C9E	C9E
¥ +	₩ <b>₩</b>	1670 1670 1670 1670 1670 1784 1784 1784	rdena 5305	766 602 602 602 602 602 602 602 602 602 6	rdena 7050	rdena 6530	7dena 2935 2840 1650 TRACT	rdena 7125	rdena 7810
TRA	333		Ga 115	C52286 C522886 C522886 C522886 C522886 C522886 C522886 C522886	Ga 630	Ga 625	GB 213 817 128 CON	Ga 924	Ga 115
ပ္ပ	333	· ~~~~	870	88861 8870 8870 8861 8861 9870 9870	870	870	870 870	870	870
X	888 111	1	0	Ov0vv###vv#	9	-	<b>4</b> ∾ −	o	
œ	111	0 1 1 8 1	15(	00000000000000000000000000000000000000	990	65.1	884 87	45	
•	11	F04000	٧	000000000000000000000000000000000000000	9000	2	888	S C S	3
_	111	000 000 000 000 000 000 000 000 000 00	887	888888847 8877 8877 8877 8877 8877 8877	187	87	287 186 187	S I 387	LLD 473
เว	111	1 X 4 0 4 1 0 1 X 4 8 8 0 0 2 0 0	ပ္ရွစ္တ		AC7.	LA12087C4	600 600	RE:	BII OF 4
_	(00) ⊶	1 H 4 4 0 0 4	4 T	PAPAPAPA¢¢0000	⋖		X C C	S0 00	& C. I
Ä	; 20	CODEFF	CE	HZZZEFOOOOOOOO	Δ	<u> </u>	X 0 2 0	2 <b>z</b>	ی
¥ P	AAA 222	1781E 0870 0176 1057 0108	OSPA 0485	00011 00118 00118 00118 00118 00118 00118 00118 0018 0018 0018 0018 0018 0018	0103	TION 1895	OMPAN 0040 1025 0376	ENC 5041	80W 0267
0	1 a m	500 100.0	<del>ب</del>	<b>8</b> m <b>n ▼</b>	S -	<b>8</b> 0 0	ပ	AL 5	1
	333	FIRM STATE OF THE	<b>8</b> 0 <b>8</b> 0	######################################	C71	2 P	NE D31 D05	ME T A 1 2	A27
	<b>₹</b> ෆ	I AAILL	So	m 	% ₹	္ပဝ	0F11 5 Z1 1 F1	Σ ¥	~ ~
T11	ا مُعَالِبُ	500110000100001000010000100000100000000	ACK 04	→ 000011000211 000110000100001100	AN 00	<b>→</b>	180 05 11 04	ULT 12	UR R 0.4
		H	20	P00000044444444	3-	₹4	∑⊣nn	žΝ	Σm

701		e 6	00000000000000000000000000000000000000	33 88 88	നന്മ സനമ	107	36	<u> </u>
PAGE								
	DD D E		ហ្គាកាកាកាកាហ្គា	សស	ហហហ	សស	ហហ	വവവവവ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000000000	2 000 2 000	2 000 2 000 2	2 000	2 000 2 000	0000000 000000000000000000000000000000
	0		0000000000		-			-
	Δ-10 - Δ - 8							
		9	<b>0</b> нннннннн	911	9	<b>ω</b>	<b>ဖွ</b> ႕ မ	<u>o</u> nnanna
		Ö	ONNNNNNNNN	022	0,000	044	044	annnnn
	9	! !	NNNNN-NN		000		40	
	20 0		aaaaaaaaa				77	ныннын
	0 4	00	œaaaaaaaaa	8 T T	8 T T T	28	<b>ω</b>	8 9
	D D	2816	9 	2816 1 1	2816	2816 1 3	281( 2 3	
	<u> </u>	j .	<i><b>иииииииии</b></i>	20	000	77	00	กดดดดด
		1 00 1 44	<b>8</b>	33	6.	37	112	023 1G
	ပြော	4 T *	Ö*x¤xx¤¤xxx <sub>*</sub>	, m m 20	%×××,	072 8 8	375 K *	യ്യയ×ടയ <b>യ</b> _
	ပ ∞	533	30000000000000000000000000000000000000	116 2 9	8 2 2 2 3 3	\$ ~ ~ ~ ~	727	\$ 000-00°
	0 ~	075 140	อื่นขนนนนนนนน <del>สู</del>	30.22	13000	15.22	727	000000004
	ပြေဖ	, e		_ بىرىر	بالمالم		בובו	טטטטטט
87	CC C C	E		rnia 1 1	4 4 1 1 1	# T T	nia 7	नम्मध्यम् स न ट
ž	10 4	10	0	-0	0	0		0
	U m	1 -	#4444444444444444444444444444444444444	400	<b>4000</b>	±100	<u>-</u> i00	-
87	5 0	F all	[ e ]	# F		Cal	Ca 1 D	C a ]
۰	0 4	10%	O	0	0	٠ 	\ \ 	~~~~
SE	മ⊣ന	و ا	ოოოოოოოოო	ოო	OOM	ကက	ოო	ოოოოოო
•	i 20 ↔ 70	ا ۲	0000000000	77	200	22	77	000000
98	100-10	. 8	0000000000	22	000	70	22	000000
_	များ တ	1 8	0000000000	90	222	00	22	000000
ð	8880	000 01A	O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPORTO O APPO	AAC 000 OTAL	000 000 01AL	C ATB C ATB TOTAL	000 000 TOTAL	C AHK C APC C ATB C ATB T OT AC
₹	888	a 0 C9E TOR T	TOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	A A 1A 6 C9E	7 C9E 7 C9E 7 C9E TOR T	0 A10 TOR 1	9 0 A 7 1 OR 7	400000 A A A A A A A A A A A A A A A A A
Ā	1 88 84 1 80 80 4	rden2 781(	16030 16030 16030 16030 16030 16030 16030 16030	1683 163 1830 1840	JOI JOI JOI TRAC	1488 1444	7461 595 7895	7 50 150 150 150 150 150 150 150 150 150
CONTRA	333333	70115 CON	8701158 8701168 8701105 8701106 87030105 87060108 8709018 8709018	Ga 870129 870409 CON	970310 870429 870429 870706 CON	Ga 870109 870121 CON	Ga 861006 870508 CON	Ga 870727 870723 87015 870106 870430 870911
LIST OF PRIME	888 111	L (CONT)	RP 4260087C0432 4260087C1012 4260087C1116 4260087C1338 4260087C1338 4260087C2234 4260087C2234 4260087C2234 4260087C2234	INC 0038387C3514 LA50087C0584	INC 4160886D0015 4160886D0015 4160886D0015	CORPORATION 4160887C0106 4160887C0157	MFG INC LA90087C2168 LA90087C2168	AAJO987C1424 0038387C2192 4160887C275 426087C0825 LA50087C1710 LA50087C3536
APHIC	AAA B	BOWL 268 G	04480008400 NO4414400000 01000404000	ERING 208 X 314 D	ERING 131 F 183 F 246 F	ERING 073 F 082 F	2001CS 2093 D 2067 D	2338 D 0187 N 0549 F 1551 F 2387 D
GEOGR	AA A 33 2	INTL 27 0	00000000000000000000000000000000000000	NGINE 100 2 00 1	NGINE 20 00 20 00	NGINE 30 00	LECTR 00 0 00 2	H 000 H 000 H 000 H 000
1	A S	EY JA	0442000000142 FFFFFFFFFF Ammammmmmmmmmmmmmmmmmmmmmmmm	CO E 4 JA 7 05	CO E 6 F F 0 F F	14 C 17 F 17 F	CO E 1 09 8 09	BE BE BE BE BE BE BE BE BE BE BE BE BE B
STI	1 02 0.1-	150	<b>Х</b> ФФФФФФФ <b>Z</b> ттттттт	X 2 4 A 2 4 0 0 0	& 4 4 6 6 6 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	RAM 3 3 4 M	A 4 4 ≻ 0 0	8-1-2-100-1

NONE ENDONY NOVICKY SOUSSE MANUE ENDING NOVICKY BENTEN NOVICKY BENTEN PROVINCE PROVINCE PROVINCE PROVINCE PROVINCE

702		119	677 335 335 330 330 105 77	831- 62-	407 407 30 30	27 47 28 44 44	بر ش	56	
PAGE	B7 AMOUNT (\$000)								
1	00 0 E 3 1	N	กพพพพพพพพพ	ហ⊶ល	កហលកស	សសសល	vs	ហ	
1	DDDDDD 12 ABBCC	90	000000000	000	00000	0000	000	000	
	۵۶۶	8	<b>000000000000000000000000000000000000</b>	200	00000	0000	7	2	
	۵-10	~	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ			 	<b>-</b>	1 1	
		1 1	• • • • • • • • • • • • • • • • • • •	 9	944444	94444	9 4	ω ⊶	
	0 /	0 %	0000000000	0,777	Onnnn	0,000	° 7	° 2	
	9	7	нанананан	000	40404	нене	-	8	
	0	-				 	2∞	# #	
	3 4	168	8444444644 9 4444444	8444 9441	844444 844444	9	16 1	16	
	2	28	₩ ₩	% %	80	29 80	28	2 8	
	۵ ٦	8	нанананан	000	00000	AAAA	⊣	~ ~	
	828	i 🛱	962	347	014	203 14 14 14 14	157	710	
	ပြော	353 X		¥ ¢00	ര്യ×യ×യ,	∺ZZZŒÎ	88	<b>4</b> ×	
	iບ ∞	1 4 2	100000000000	9 -9	807777	05 05 08 08 08 08	083	522 2 1	
	0 0	J 2	00400000000000000000000000000000000000	J J 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04445	8,	o'S	
	ပ		нанананан		ੂਜਜਜਜਜ	<b>്</b> സസന	e –	a ~	
87	100 4	<b>6</b>   d	ત લ	022 <b>8</b>	t t	n i e	ij	ij	
<u>~</u>			0	0000	0	0	٥	for	
7	ပြက	1if	100000000000	2222	222211 <del>1</del>	Tonno 1	11.f	11. 2	
00	0 %	(C)	GITTITITI	S	e O HHHHH	o o	້ວ_	Ca	
SEP	3 7 8 -	3 1	00000000000000000000000000000000000000	CHB	∿<\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>6000</b>	т Ю	m	
	- A	8	пинининини	222	00000	0000	8	8	
	840	7	инининини	222	00000	0000	2	8	
-	1 BD 80	0 2	000000000	0401 040	0844007	2000X 2000	0 2	0 2	
ð	8000	8	000000000000000000000000000000000000000	AH BS OTA	CMC AHA 000 000 OTAL	AF 000 01A	8	00 0	
Ò	8888	ו ס	08 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 8 2 2 8 2 2 8 2 2 8 2 8 2 2 8 2 2 8 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 2 8 2 2 8 2 2 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AIC AIB OR TB	A A A A A A A A A A A A A A A A A A A	A P P P P P P P P P P P P P P P P P P P	C98	A	
¥	88888 88888 8888	- 6		4 2 2 2 2 3 3 4 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7	A 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	dena 1650 4950 6680 8120 8ACT	dena 6530	dena 6625	
Š	1 as m	24.	#728080v22	2 × × ×	NO H H S	Ga r 27 02 23 07 0NT	Gar 29	Gar 01	
NIR	333	081	00100 00100 00100 00210 00210	042 061 111 CO	0250 0350 0350 0350	002 040 040	40	04	
ខ្ច	ധയസ	-	20000000000000000000000000000000000000	88 87	888 886 788 788	887 8867	87	87	
¥	11		m=0.0=0.0=0.0=0.0=0.0=0.0=0.0=0.0=0.0=0.	C L make con-		<b>∿</b> 4∞ო	က	က	
PRI	88 11	107	HHH7222888 888888888 84284888	912 874 609	00000 40000	600 85 85	51	<b>4</b>	
L	11	1 88	3335555555	555	975 0007 00000	7C5 6C1 7C0 7C1	7C4	700	
0	1 60	RVI 187	77788778878878878878877887788778877887	983 1855	ტ⊣თღ∞ <b>0</b> დთთთთთ	$\infty$	80	S &	
IS	11	SE 60		A 70 460	0 <b>A P</b> 0 0 4 <b>A</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	038 160 160 A40	ION A12	NIC 160	
S	<b>- 20</b> →		PAPAPAPAPA	DAA DAA F34	HODAN PAOAN PAOAN	NON F 4 1 D 1 4 1	AT DL	7. 7.4.	
Ħ	14 N	I E	A 8 8 8 8 1 2 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0381 01881	щ 4004 С 6004 Т 600 €	3342 3242	POR 02	ECT 57	
RAP	1 🗝 🗛	OS 059	#00000000 # 00000000000000	0039 0439 020	N00000	000 03 23	0R 14	ELE 033	
8	. € m	VIR	CO CCCCCCC	A 4 9 8	E N 0 0 0 0 0 0	X 0000	ن ۵٥	Χo	
ថ	. € w	SE	00000000000000000000000000000000000000	AAK DOOO	AAHO JAHO 14410 1410 1410	7NE JA11 FF21 040	-AI 012	HEN PF5	
	LOZ	٦,٦	<b>44</b> 0004444000	<b>6</b> 000	8 7 2 3 3 N	7352ED	Z Z	٩- ٢	
H	1 02 0. F	- W.C.	N444444444 K K C C C C C C C C C C C C C	300 300 000	811464 #00000	7 EL 3 3 1 4 0 4 0 0	18.4 4 0	TRI 30	

THE STATE AND THE PROPERTY STATE OF THE STAT

15.15 5 2000UA

ST11 GEOGRAPHIC LIST OF PRIME	NTRACT AWARDS OCT 86 - SEP 87 FY87	703
TN AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BEBRBB BBB BBB BBB B B C C CCC C C C C C D D D D	
RETHANE PRODUCTS CORPO (CONT) 03 MC201 0008 N0017487C0007	Gardena Gardena CONTRACTOR TOTA	131
VILLAGE MARINE TECH 1 12 AK70 0522 DAAK7087C0067	Gardena 870929 3695 C9E 000 2 2 2 3 1 2 2 3 2 2 B 2 1 1 1 2 1 1 1 2 800 5	63
VIRCO MFG CORPORATION 2 12 LE400 7120 GS00F76572 3 12 QA13 0267 GS00F76572	Gardena 870925 7105 C9E 000 2 2 2 6 2 F 1 2 2 F 0 08 0 0 0 870928 7105 C9E 000 2 2 2 6 2 F 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	32 31
WARNER-BOYD & ASSOC INC I 12 ZD03 Z016 GS00F76584	Gardena 870916 7110 C9E 000 2 2 2 6 2 F 1 3 2 2 F 0 0	50
WESTERN TECHNICAL ASSOC 2 06 LC812 7075 N0012386C0223 2 12 LA104 1537 N0012386C0223	Gardena 870213 T001 C9B 000 1 2 2 5 1 2 0102 2 3 1 4 1 2 2 1 1 3 2 000 5 870921 T099 A7 000 2 2 2 B 2 D 2 7 J 1 1 L 2 2 1 1 2 1 1 5 1 000 5 CONTRACTOR TOTAL 552 * 30,533 **	62 62 62
AIR EX AIR CONDITIONING INC 1 12 CA09 0235 DACA0987C0118	Garden Grove 870929 Z245 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 1 000 3	33
AIR INDUSTRIES CORPORATION 3 02 FF80 0199 F4160887CA199 4 04 0500 0693 DLA50087C0521 4 10 0500 2074 DLA50087C0593 4 06 0500 1202 DLA50087C2997 4 09 0500 1877 DLA50087C2263 4 11 0500 2242 DLA50087C2310 4 12 0500 2450 DLA50087C3029	Garden Grove  861110 5306 A18 BSJ 2 2 3 1 2 1 1 2 2 1 1 2 000 5 870120 5306 C9E 000 2 2 2 3 1 1 1 2 2 K 2 1 3 1 1 2 1 1 2 000 5 870120 5306 C9E 000 2 2 2 3 1 1 1 2 2 8 2 1 3 1 1 2 1 1 2 000 5 870326 5305 C9E 000 2 2 2 3 1 2 1 3 2 2 8 2 1 3 1 2 1 1 2 000 5 870629 5306 C9E 000 2 2 2 3 1 2 1 3 2 2 8 2 1 3 1 2 1 1 2 000 5 870821 5306 C9E 000 2 2 2 3 1 1 1 2 2 K 2 1 3 1 2 2 1 1 2 000 5 870822 5307 C9E 000 2 2 2 3 1 1 1 3 2 2 K 2 1 3 1 2 2 1 1 2 000 5 870922 5307 C9E 000 2 2 2 3 1 1 1 3 2 2 K 2 1 3 1 2 2 1 1 1 2 000 5 CONTRACTOR TOTAL	พฅ๛๛๛ พฅ๛๛๛ พฅ๛
AMERICAN MTAL BEARING COMPANY 2 04 JAILL 0762 N0010487C0106 2 05 JAILL 1340 N0010487C0146 2 05 JAILL 1123 N0010487C0892 2 02 LAIO5 0231 N0012387C0054 4 09 0500 1825 DLA50087C2261	garden Grove       California       008289233       29000       06       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	30 129 129 28
ARKADY ASSOCIATES 1 12 AH01 8602 DAAH0187CA069	Garden Grove 870930 9999 C9E 000 2 2 2 2 2 2 A 2 5 U 1 I N IG 2 I I I 1 2 I I I 3 000 5	29

	B7 AMOUNT (\$000)	26	84 85	131	585- 361	0 <b>&amp;</b>	- 22 -	9	27	8 1	31
PAGE											
1	00 D E	Ŋ	ហហ	ហហ		ហហ	ហ	Ŋ	ស	ហហ	
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	
	0-0	1 2	55	55 11	55 11	11 12 12	1 2	1 2	1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		-	нн				-	-	-		0
		2 1	06 2 1 2 1	06 2 1 2 1	06 2 1 2 1	06 2 1 2 1	2 1	06 2 1	2 1	06 2 1 2 1	90
	9	7	20	77	71		8	-	8		_
	0 0	0-1	25	 	 	11	04	10	10	 	0
		9000	3 1 1	19000 1 1 1 1	9000 1 3 1 1	1	29000 1 4	29000 1 1	29000 1 1	1	9000
	2 2	5	2 2 2	, 20	2 2 2 3 6 7	ñ 88	5 7	2	2	29 1 1 1 1	8
						977 16	1967	œ œ		14 14 14 14	965
	ပြော	53.4 X	)505307 2 K 2 K	050820802 2 2 K 2 2 K 169 *	40628 K B *	6 Z B *	029 K	0577 2 B	31240608 2 2 K	2 N 1A 2 N 1A 2 N 1A	46 F
	i∪ ∞	611	405 2 2 2 2 78	2 2 2 8 2 2 8 8 9 2 2 9 8 9 2 9 9 9 9 9	8914 2 2 2 2 24 -	0455079 2 1 N 2 1 B 68 ,	961029 2 2 K	150 2 2	312 2 2	0021 2 2 2 2 121	833 2 2
	ပ်ဖ	177	0 2 2	0,5	0,70	022	٥,	J.	J	ממ	0 2
_	10 A	. e	 	ب ه ب	.a 6	्न <b>ह</b> न	ب ع	ia 1	ia 1	ا ا 5	i a L
F Y 87	CCCC	0.1	orni	orni	ornia	forní	forní	0 n	forni	0	orni
_	U m	111	alif 2	20 mi	alif 2	·400	·4 (V	alif 2	alif 1	alif 2	alif F
м С.	1 2	Ca	Ca	Ca1 1 1	1 Ca	Cal	Cal	Ca	ro 1	ე <del>1</del> 1	2,5
7	m-m	9	ოო	ოო	шю	ოო	ш	က	'n	ოო	Ó
	18 TO	2 2	22	22	22	22	2	2	2	22	2 2
∞	1 B O	2	77	20	77	88	~	7	7	88	7
8	888		000 ACS	DNE DPS	6 000 HXK OTAL	000 000 01AL	000	000	000	AAE AAE OTAL	000
S	!	1 0	> . ∢⊢	> 4 4 0 H	9	986	ง ง จ	7 v e	ه ۲۵ د	>444×	0 v e
WAR	BBBB BBB 8888 888 AAAA BBB	. P. O	rden Gro 6650 A5 1680 A1 IRACTOR	rden Grove 2540 A4B 2540 A4B TRACTOR TO	Garden Grov 314 4240 C9E 302 4520 C9E CONTRACTOR T	40 Gr 35 CC 708	Gr S A	9 8	og.	n Gre 15 A) 15 A) CTOR	10 G
¥ ⊢	888 888 888	den 473	1685 1685 1685	254 254 754 754	7446 7456 7457	കയയെ ≱വയമ	den 109	ენ 1500 ₪	den 447	<b>2000</b>	9 Q
RACT	BB 33	20a	Gard 1231 0304 CONTE	Ga r 006 002 CONT	Ga r 14 002 001	Gar 005 0NT	Gar 014	Gar 14	Gar	Gar 13 0NT	Gar 723
PNO	33	611	91	61	703	8703 8701 CC	61	8704	8705	8705 8705 C	8707
		. 00	00 00	∞∞	<i>∞</i> ∞	<b>~~</b>	<b>∞</b>	~	~	w.w	•
2	BBBBB 11111	ı LO	34	24 40	1 13 151	030	35	88	606	461 494	SA 00
a.	111	7001	7003 7003	INC 1027 1029	0000	88	5C45	'C17	6059	7017	35
<u>.</u>	8888888888 11111111111111	0087	200	CO 1786 1786	CORPORATION DAAAO986C0013 DAAAO986C1451	0387 0187	0385	0087	048(	88 88 088	INES F850
113	3688886 111111	.A70	NAAO NAAO NAAO	ING COAAEO78	AAA AAA	456( 665(	960	INC DLA9(	N001	NO 0 3 NO 0 3 NO 0 3 NO 0 3 NO 0 3 NO 0 3 NO 0 3 NO 0 3 NO 0 3 NO 0 NO 0	MACHIN
	1	10	IG TO FO	<b>E</b> CC	2010 2010	5.7	Šπ		INC 07 K	NZZ ZZS	ν4. ΣΩ
APH	. 4	1 1 64	784 784 85	1187 1043	73 02	0093	CO II 0096	ING 1857	4 10.	STR 0009 0009	NES ET3
ጸ	: m	10	INEE 1	ENG	000 W	N47		IELD	Z Z	03 03 03 03	JSI Ol
g	AAA/	MFG 0700	NGI NA09 J04	AL E07	AA09	0 IN 0A14 TA27	T00L F J04	SHII 0060	AD W	N IN JAIC JAIC	A BU
	TOWA TOWA		D 040 06 A	<b>्रवय</b>	IPPE 12 A 01 A	BICC 06 04 1	A S 01 F	Σ 0,7 0	~ ∞	C	ಜ್ಞ
⊢			8 4 6 3 0 0	CHAM- 1 01 1 01	22-1-1	<b>A</b>	шε	М.4 ∑О	GAM 2 0	2 00 Z	KON 2

705			₩	26	33.5 7.6 7.0	<b></b>	8 8 8 7 7 7	<b>5.</b>	on on	32	\$60 \$222 \$422 \$422 \$4
			<b></b>	.,	, AND	=	******		ä		44
PAGE	AMOUNT (\$000)										
1	3 1 E		Ŋ	Ŋ	លលលល	ហ	พพพ	S	ო	s	<b>н</b> енен <b>и</b> н
1	DDDDDDD 12 ABBCCC	000	000	000	0000	000	0000	000	000	000	000000
	0-0	7	2 2	1 2	222	1 2	44÷	2 2	4 2	1 2	444444 444444
į	 		- - -	1 1	 	1 1	444 0444	1 1	1 1	1 1	addadd Gadddd
	0 0	700	200	2 06	00000	200	0,000	5	9 %	0 2	ONNMMNN
	۵ ۵	~	<b>ન</b>	-		<b>H</b>	 	1 1	1 2	1 1	aaaaaa aaaaaa
;	0 0 4 5	300	2 1	0 1	ennn Onnnn	Ö-1	9444 9444	00	00	0-4	0
	9	1006	900	9000 1 3	900	900	900	900	900	900	0 0 0 1 1 1 1
1	D D	2 2 1	2	2 2	7144	1 1	212	7 7	2 2	32	00HH00
	0-0	1 4	59 1.A	74	80 1A	<b>50</b>	8	65 2A	83	00	62 1G
	ပြော	1 00 X	470 X	ဆိုအ	# 0000X	684 B		60X	544 ×	162 B	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	ე ∞	6211	38	2837	=======================================	010	80247 <b>4</b>	318, 1 1	480 22	083	1122215 1122210
1		108 108 16	J. 1	J 2	00 77 10 10 10 10 10 10 10 10 10 10 10 10 10	09 J 2	1 4 2 8	J. J.	31,5	9,	0
	; • •	~	اله در	<b>e</b> •••	<b>46</b> 20 ← 10	<b>≈</b> □	<b>#</b>	a V	e ~	a ⊶	4 444400
Y87	. Q 4	i	rni	r n	ŗni	rni	ii C	ra:	rni	rni	ını
Ĺ.	Ω €	2	ifo 2	ifo 2	40000 0	ifo 2	1 to	1 fo 2	i f o	ifo 2	
87	0 %	a 1	14	a 1	C 20	Cal	Cal	Cal B	Ca 1	cal Z	C a 1
<u>а</u>		O =	٠ <sub>٦</sub>	0-4		-	242	7	-	3 2	
	2 T B B	2 3	2	2	0000 0000	2 3	0.70 888	2 3	2 3	8	000000
9	m-0	8	7	2	0000	8	200	7	7	7	000000
-		[ K	0 2	0 2	NNNN LOZOO	2	7 000 1	0 2	0 2	0 2	000000 0×CC00
ō		AC	8	8	000 4 4 7	000	000 <b>4</b>	90	ő	ě	000 AAPTO DXT DXT QX
۵	ı @ ∞ @	1A TO	0 년 9 전 6	9 0 P R 4	7 9 E E	, ove	2008F	9 C	76	<b>^</b> ^	APPA P
Ā	. ∞∞ ≪	G. A	ပ်	ဗီဝ	2220 108 A A C C	S. A	G A O A T	ء د		G.	a <sup>1</sup> 20000
⋖	ıœo≪	den 156 RAC	100 100	den 361	4 4 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	den 663	7 P P P P P P P P P P P P P P P P P P P	den 599	den Z29	den 595	156 156 156 156 156
RAC	33	Gar ONT	Gar 17	Ga 7	330 r 125 0NT	Gar 18	Gar 27 26 28 0NT	Gar 17	<b>Gar</b> 30	Gar 04	01777 013 017 01
ONT	333	ု တွေ	90	05	~ may & O	90	701 708 701 701	7 09	709	708	611 702 702 706 707 610
O	100 m	1 00	87	87	8887	87	∞ ∞ ∞	00	80	80	
Ξ	888 111	9	2	2	₩ <b>9</b> + 0	ન	126	ñ	<b>6</b>	0	500000
8	888 111	34	400	070	208 3798 443	025	236 297 297	C047	011	283	352 3352 <b>A</b> 174 517
	888 111	70	87C	87CO	886C 87C 87C	TRS 87C	87C 87C 87C	8.7	87C	87C	887CC 87CC 87CC 87CC
ST	88 11	- 10	4	ATED 30087	014 603 603	INS 123	600 600 600	000	<b>A</b> 09	900	110000 0000000 4400000
	111	34	1628	POR A NOO6	<b>£</b> 0000	ပ္ပ	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	N66(	DAC/	INC	00000 000000 0000000000000000000000000
	A B	5	4 Z	ĕ¬	0.04.24 9.004.24	NON I	<b>∀</b> ∞ <b>-</b> 0	9	ENGR	33 E	40081 40081 10081
RAP	AAA 222	1 KO	200	INC 312	3209 335 335 335	CTR 010	305 319 312	INC 168	0	R I 27	.010000 400000
90	. e	¦8	270	ES 03	31. 1. 1. 1. 1.	ELE 02	<b>∀</b> 8000 <b>2</b> 000	<b>₹</b> 32	NOI 6	NEE 0	117 00 00 00 00 00
	A E	¦×8	⊢ღ	ERME MA1(	1000 1000 1000 1000	PS (	SIOI MAII MAII MAII	STEI WF 1	CAO	NGI 090	AUUUUU AAAAA AAAAAA
	TOZ		¥¥ OO OO	≖∞	1002 1002 1003 1003	ILIF 09 L	08 P	SY:	CLA)	R 11 (	605 005 01 01
<b>-</b>	N>0	· ≪	MED 2	NEW 2	3322	PH1	<b>9</b> 22 22	8 <sup>2</sup>	REC 1	N 4	8000000

TELECTI DECORPORATION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE P

LOSSES - SECTION

706		1 257 1 257 1 257 1 256 1 326 1 25 2 7 1 1 25 3 0 0 82 3 0 0 82 3 0 0 82 3 0 0 82 3 0 0 82 3 0 0 82 3 0 0 82	70	34	137	30	165	508	<b>6</b>
PAGE	200								
	00 D E	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ហហ	ß	w	ហ	ო	ហ	m
1	DDDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000	000	000	000	000
	0-0	00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	90	. 7	7	7	2	-	7
	9 6			-	3	3	4	3	4
į	۵ 🗴	9	9-1-1	ω-ι	<b>ω</b> =	9-1	9-1	9	9-1
	0 ~		0 44	2 0	20	5 O	2 0	5 O	20
	و ۵		00	-	-	2	8	-	8
	2 5	мененененененененененененененененененен		-	7	-	-	-	
į	0 4	02	00	00	38	36	36	36	36
1	0 8	Q	90 1 1	90	93	93	93	93	93
1	D D		77	2	2 2	2 2	2 2	2 2	2 2
		N 0 04044	4	ოლ	~	ω,	ດີ.	2,	თ
- (	040	4 HOHOO *	× 21	გ_* * ან	80	97	47	86	85
ì	ပြ စ		2262 XX	592 1 N	669	359 2 K	202 2 K	042 1 L	375 2 K
į	υ ~	· <b>o</b>	3578	64 8 18	346	2 2	202	080	2 2
1	ပြေ		0. r.	O D (;	۰ م	o <sub>b</sub>	o <sub>b</sub>	٦٢	o <sub>r</sub>
	ပေ ဟ		a	32	æ	<b>e</b> ⊶	<b>6</b> →	a 7	æ <del>-</del> 1
87		်မျှ ဝူ့၈၈	2	n i a	ni		n i	n i	Ĩ
7			5	0	0	0	0	0.7	0
	ပက	±000000000000000000000000000000000000	<del>-</del>	1 i f	1 i f 1	11.f	ıif 1	1 i f 2	lif 1
80		4 N N E	C C	S. S. S. S. S. S. S. S. S. S. S. S. S. S	i i	S	ig C	S <sub>O</sub>	og C
SEP	I [] I			7			***	7	-
	2 T E		99	2 5	2 B	2	2 3	2 B	3
9	8-10	000000000000000000	20	8	2	7	2	7	7
8	മ ത	пининининининини	22	8	8	8	8	8	8
1	888 CCC	• 4444404444444000H	000 000 01AL	000 OTAL	000	000	000	000	000
2	മയമ		Grov 0 C9E 0 C9E TOR T	Grov C9E	AFB S1	AFB S1	AFB 4 C2	AFB S1	AFB 1 C2
CT AWA	1 8 8 €	12   12   13   14   15   15   15   15   15   15   15	rden 534 534 TRAC	rden 6505 CI	orge S299	orge S299	orge 2244	orge \$201	orge 2231
NTRA	33	เ <u>ดิส</u> พิดิผิตนิสเทพิดิผิสต์พิดิ <i>นโ</i> ด	Ga 1211 0323 CON	Ga 0626	Ge 1014	Ge 1001	Ge 0901	Ge 1001	Ge 0626
CON	33	<b>∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞</b> ∞	86	87	86	86	87	86	87
포	iao ⊸i								
2	BB 11	22122222222222222222222222222222222222	70	69	80	29 0	32	03	29
•		0044040000040vv00	335	.69	08	100	္မွစ္ပိ	6000	00
9	8 -	<b>                                    </b>	87C 87C	INC 87P	6 8 8 5 5	ICE 86D	87C	860	87C
S	11	000000000000000000000000000000000000000	88	3.0 3.0	N O	> 60	28	609	60 00
H	ω	40000444444444444444444444444444444444	A 55	¥.	AN 946	SE 146	1G 346	4	IN 146
10	_ —		22	MIN	CLE F0	ER F0	SIN	F0	۾ 10
T !	AA 22	Ov/Oucous	8 <b>4</b> 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	7.A 5.7	L 10	SH 07	83 83	90	9 Q Q
OGRA	<b>4</b> 0	00000000000000000000000000000000000000	11	17	RIA 00	¥00	200	္တ	ш <u>8</u>
	: <b>∢</b> ຕ :	HU444000%0%44004000	200	E T	ST 9	<u>ب</u> ق	<b>م</b> 6	Ž Ho	AIR 19
9			050 050	FRE 013	TADU	ALL TAO	CAN	XO TA0	ED TA0
	EOZ	Cv48886462484255888280	မ္းဝ	<b>₹</b> 6	H	>_	2	7 T	11
1	~ C	WOOOOOAAOOOAOA	<b>M</b> 9900	711 <b>7</b>	3/0	ALL 3 0	AME 3	AME 3 O	A P P

707		25	,496	6,77	121	37	123 27 29-	694	32	27.1	438 287 207 1,974 148
PAGE	B7 AMOUNT (\$000)		<b>-</b>								.,
1	00 D E	N	-	ហហហ	ოო	ო	ო⊣ო	ო	ĸ	'n	ოოოოო
	222	. 8	000	000	000	000	0000	000	000	000	00000
	0	. ~	-		22	7		7	7	7	00000
	0-0	! ຕ !	4	សលេស	44	4	444	1 4	3	3	44444
	, <u> </u>	1 1	1 1	9	9 4	ω ⊶	<b>9</b>	9-4	φ →	9-1	gaaaa
	0 ~	501	Õ	0,440	220	20	0000	۵2	0 %	೦್ಲ	Dunnun
	9	2			22	8	242	7		-	20000
	ر م ت	; <b>-</b>	-			-		-	-		HHHHH
	0 4	36	38	900	38	336	9000 8111	336 1 1	336 1 1	336 1 1	7
	. T	293 1	293 1	3 3 3 3 3	293 1 1	293 3	293 1	293	293	293	293
	1	1 8	.,	440	00	8	000	7	8	-	00000
	00 00	825964 2 K	735612 2 J	007968803 227 D*	604069 2 K 2 K *	4704210 2 K	2569021 2 A 2 A 2 A 3 K	006413231 2 2 K	659202 2 A	060079845 J	760669 7555 7555 7555 7555 7555 7555 7555 7
	0 ~	204	32	007 227	2 2 2 8 8 8	094	009 2 2 121	206	000	090	050 22 254
	ပြေမ	Op	°	O D D D C	يمدر	٦	_ unn	ິກ	_ P	٦٠	
FY87	4444 5	ornia 1	fornia 1	ornia 0400 2 0400 2	ornia 1 1	ornia 1	ornia L	ornia 1	ornia 1	ornia 1013 1	6 1 1 1 1 1 1
7	ပြ	1111	alif 1	alif 22 2	المالة المالة	alif	igaaa g	alif 1	alif 1	alif	, , , , , , ,
∞	C C	Cal	ວ້		Ca 1	ပိဳ	C T T T	స్త	ပိ	ပိ	о Папапа
SEI	m m	<u> </u>	m	2010	ოო	۵	000	က	<b>~</b>	U	ოოოოო
1	<b>□ = ~</b> ~ ~	5	8	222	20	8	000	7	7	7	00000
86	B ~ ○	8	8	222	22	7	200	2	7	8	00000
-	<b>1 a a</b>	2 !	2	222	90.	2	000 1	0 2	0 2	0 2	000001
	m & O	B 1 000	B 2 000	8 2 000 2 000 TOTAL	B 2 000 2 000 TOTAL	B 2 000	8 2 000 2 000 2 000 TOTAL	2 00(	1 000 1 000	1 000 1 000	2 2 2 2 000 1000 101 101 101 101 101
	, 20 ∞ 20	AFS	A C	4 114 E	A 80 TO S	A A	4 ωωω Ε0000%	3 C	AF.	AF.	FOOOOOR
Ŕ	A 88	1 000	9e 111	\$1556 \$1556	7198 7198 7198	e 6.	A 1156	9e 17	90	98	400000 400000 400000
CT	¦ 00 ∞ ∢	10	<u> </u>	- ~ ~ <del>~</del>	8 2 0 Z 0 Z N T R	eor 9 Z	2000 N X X X	eo r 1 Z	eor 1 J	eor 7 S	0 8 4 0 0 N Y Y Y Y X
TRA	BBB 333	900	Ge 619	0.000 0.000 0.000 0.000	യ⊣നഠ	3090.	331 71 71 00	81	90	11	00000 00000 003
CONTR	33	61	706	701 701 704 0	709	~	70	870	861	861	8861 870 870 870
	<u> </u>	, 00 !	00	∞ ∞ ∞	00 00	00	∞ ∞ ∞	ω.	ω,	•	www.w
PRIME	BB 11	01	0054	ATION C0026 C0026 D0013	0038 0045	F0460986C0012	00003 00003 00078	L C0	60986D0007	:0529	CC00035 CC00033 CC00034 CC0041
Q.	BBB 111	9	INC 87C	8860 860 860	87C 87C	860	000	STR 87C	398	84C	8860 870 870 870
ST	100 -	ı တ	0	7 0 0 0 0 0 0	60 60	60	2000 2000	GE 609	60	NC 18008	66666 0000
LI	- BB 11	1 4	TION	0 4 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>4</b> 6	946	DACA09 DACA09 DACA09 DACA09	IDG 046	046	336 336	NC 0046 0466 0466
ည	11 11		ട്ടമ	A Q Q P	5.00 P	()	_	88	u.	Zμ	HILL. IL. IL. IL.
OGRAPHI	AAA 222	ပ္ပတ္တ	1 R 2 4	ERII 1098 1127 1042	088	L INC 0051	UCT 059 112 045	ES	6000	1C	082 097 093
ERA ERA	AA 22		ONS 01	<b>8</b> 000	900 010	EL 00	7.00 00 00 00 00	40	8	MER 01	50000
نيز	AAA 333	LECT	ഗൃ	രവവ	<b>z</b> oo	ABE 39	, 20,000	ST 9	60	⋖ຕ	<b>⋖</b>
g	1 <b>∢</b> ♡	ı W.≪	A <sub>0</sub>	C E O O O O O O O O O O O O O O O O O O	E TAO TAO	ON	CADO	AL TAO	RCO TA0	ALL FS0:	NTTANT AAAAA AAAAAA
	Y M	102	×o ∝∪	H	122 I	8 6 9 6	Е О О О	<b>⊬</b> -1	₽ F	₹2	77777
ST1	EOZ.	1 ≪	ပ္မဝ	3118	33.00	3 O E	CA1	CEN 3 1	OS OS OS	CR0 3 0	004444
(I)	1 W>O	IBOM	ω.⊣	m	w (7)(7	J.(-)	J	٠.,	٠.,	J.,	

CONTRACTOR OF THE PROPERTY OF

ACCOUNCES STANDARY 2 SECRET VOYEZ ELL TEXNOSSET DECLESSES TEXNOSSET BESSERET BESSERET

708	1	64	70	1,209 1,209 1,43 1,20 1,25 1,25 1,50 1,50 3,2	35	65	111	701	53	446666 446666 776666
PAGE										
	00 D E		ო	មាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកា		-	v	សស	ო	មាលមាលមា
1	DDDD 12 ABBC	i	000	000000000		000	000	000	000	000000
į		i •	7	0000000000		-	7	77	7	
	0-0		4	<b>ოოოოოოოოო</b>	_	8	7	mm	4	
!		; 0	-	HHHHHHHHH						 
1	<b>△</b> ∞	90	90	0	90	3 1	28	06 2 1 2 1	06 2 1	0000000
	0 0	!	2 2	0000000000		· ·	-	00	7	
	5 6		-		0	<b>–</b>	-		8	
			<b>ω</b> -ι	<b>ՄԱՍԿԱԿԱԿԱԿԱ</b>	ဖ	ဖွာက	ဖက	დოო	9-	ø
	<u>م</u> ۳	2933(	2933		2933	2933 3 1	2933 5 1	2933 1 1	2933 1	2933 22222 22222
	۵ -	!	8	<b></b>		-	-	20	7	000000
	ပြေ က	38066 N 2A	19260 K	<b>4</b> 2013	96256 B	47342 B	30578	58799 K K	10796 K	57543   L   L
	() ∞		980	32	23	80	08	322	23	8
	i	187	25	23	J 2	J. 2	3 10	10 T 0 8 2 2 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 2	0
	0 6	. ה	, , , , , , , , , , , , , , , , , , ,	*********	-7	-,			-	~~~~~
~	0 4	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	ija 1	8 	41	4	.⊣ (C	4	4 i u	로 대 C
<u>~</u>	10 4	1 5	ב	-0000000000000000000000000000000000000	5	E .	101	-	5	
14.	; • •	ifo 2	i fo 2	#00000000000	if	1. 2	2	<u>.</u> 	<u>.</u>	4000000
87	2 0 2		a.1.i		48 LL	7	7	=	1 8	*000000
Q.	0 4	22	ပို႕	ONNNNNNNNN	, C	$\circ_{\neg}$	Ö	Ö	ပ္	NNNNNN
SE	m ⊣ m		e	O $M$ $M$ $M$ $M$ $M$ $M$ $M$ $M$ $M$ $M$	ဖ	ω,	S	សស	က	សលសលលស
•	2 68	: 2	2	пипипипипи	8	~	8	77	8	200000
6	8-10	2	8	пипипипипи	8	7	8	77	8	000000
	്മ ത	. 2	7	0000000000	7	7	7	77	8	000000
	808 808 800 800 800 800 800 800 800 800	; 0	000	O A PAPAPATO A PAPAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAPATO A PAPAP	000	000	000	000 000 TOTAL	000	000000
2	8888	AFB A7	AFB 2 C2	AFB A A B A B A B A B A B A B A B A B A B A	AFB O C9E	AFB 8 A7	AFB 0 A7	AFB 9 S1 108 J	AFB 1 C2	AF 3333 341 351 351 351 351 351 351
CT AWA	1 00 00 A	1 80	orge 2152	# A C C C C C C C C C C C C C C C C C C	orge 722(	0 7 9 6 NOS	0.79e 701	0 2 2 9 6 8 2 9 6 1 8 2 9 6	orge 211	000000 200000 200000
RAC	3 8	. ge	96 04	N	Ge 505	Ge 512	Ge 527	Ge 022 703 CON	Ge 626	0024 1231 1251 708
CONT	BBBB 3333	1 9	8708	888886103 887012 87005 87005 7008 7008 7008	8705	8705	8705	861( 8707	8706	8888611 8700 8700
I.I	<u> </u>	! _								
X	BBB 111	ıZω	22	<b>444444444</b> 000000000000		95	4 4	44	27	000000
8	888	ı Hığı	.c003	တ္ထုတ္ထုတ္ထုတ္ထုတ္	-	2	NC 82D00	000	000	888888
P.	188	1 407 (7)	87C	00000000000000000000000000000000000000	8	009 6D0	2 <sub>C</sub>	55	_	666666
<b>)</b> —	11	1 0 ∞	860	8888888888	9	NI 00	038	88	860	$\mathbf{z} \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ$
IS	100	188	460	44444444 00000000000 0000000000	Š 0 P	MS 360	MS A90	NCE 460 460	460	444444 100000
	. 80 -	800	F04	TTTTTTTTTTT UUUUUUUUUUUU	GSC	7E	받	AN POP	P0	<b>NOCOCO</b>
HIC	A 2 2 2	\Z \W∞	UM L	0000000 <del>0</del> 404	3 3	S∼	> <b>4</b>	1 1	∞	20 8 4 4 8 9 5 1 S
APHI	AAA	<b>E</b> S	NI O		TRI 013	й 009 09	A S 157	0 I N	N≺ 005	0002 0002 0003 0003
OGR.	3 × ×	' '	≥°	N N N N N N N N N N N N N N N N N N N	nS	δ	₽	¥00	<b>∀</b>	<b>H</b>
GE	1 <b>4</b> 8	- E	A 60	0000000000	28	OSP.	30	T A R A 0 9 A 0 9	COM A09	X000000 W000000 V44444
	33 AA	1 <b>4</b> F	ΘŢ	0 & r r r r r r r r r r r r • n n n n n n n n n n n	O I	TRC YA	RAL 2D	SEE	S T	Z
11		GIT 03	7. 0.11	15000000000000000000000000000000000000	ပို့ လူ	0 8 C	DE 10	00R 01 11	ΣÏ	10 00 00 10 00 00 00 00 00 00 00 00 00 0
ST	1	1 1-4	33		щ В В	3 3	E -	G w w	υm	<b>«</b> Ծო <b>ოო</b> ოო

recommendation of the state of

THE STATE OF THE PROPERTY SECTION OF THE SECTION OF

VICESS DEFENSES VICESSON

709		133 133	132	67	40	47	153	38 <b>4</b> 197 255	36	22324 32324 36334	116
PAGE	B7 AMOUNT (\$000)										
	00 D E	សស	s	က	ស	ស	တ	ოოო	ო	พพพพพ	សស
	DDDDDDD 12 ABBCCC	00	000	000	000	000	000	000	000	00000	000
į	0		7	7	-	8	7	000	2	00000	52 25
	040	. ee	3	4	2	1 5	1 3	4 <b>44</b>		S S S S S S S S S S S S S S S S S S S	
	 		9-	9 -	9	9 -	106	9777	06	9	1106
	0 ~	022	0%	°0	0 %	20	7	000	2	00000	้ดด
1	9		8		-	1 2	-	777	7	eeeee	 
	0 D		4 1	94	9 P	ဖက		<u> </u>	9-	ဖ	മനന
	ص ۳	29336	29330	2933	2933(	2933	2933 1	2933 1	2933 1	ლოოოო <b>ფ</b> გ	2933 1 1
	a =	00	8	8	-	8	۵	200	. 70	00000	70
	ပြ တ	57543 L L	021227095	64089 K	907562 2 D	62021 K	072498728	218669 2 K 2 K 2 K 4 *	413300 2 K	069549 2 D 2 D 2 D 2 D 2 D 2 D 3 4 9	\$86017
	1	733 1 1 1 1 82	212	0666	90 7	506 2 2	124	36228	002	922223	00958
	ပြောဖ	[ 0 b b ].	°5	J	o <sub>r</sub>	1 r	می	ط <sup>ص</sup> لل	م	Oppopp <sub>d</sub>	022
		a ~ ~ _	•	<b>a</b> —	<b>«</b> ~	<b>8</b> ~	a	<b>6</b>	e <mark>→</mark>	<b>"</b> 00000	<b>6</b> 22
787		֡֝֝֡֝֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	rni 102	r i	orni	rni	rni 702	Ĭ.	ī.	rai	rni 400 400
¥	10 4	10	1.fo	Ŷ.	•	Ç	40	٥	0	Ç	<b>₽</b> 00
87	1	11 p D 2 D D 2 D D 2 D D 2 D D 2 D D 2 D D 2 D D 2 D D 2 D D 2 D D D D D D D D D D D D D D D D D D D D	ali 2	<b>2</b> 1 i	<b>a</b> li 2	ali 2	ali 62	 	alif.	ali 22 22	ali 2 2
_	0 7	22 C	ວັ	$\ddot{\circ}_{-}$	ວິ	ت ب	5,	ÖHHH	ပ္	o <sub>dddd</sub>	о <sub>н</sub> н
SE	m=n	ຸ່ທທ	ω	ო	ო	ო	8	ოოო	က	ហហហហល	000
•	8-10	00	8	8	8	6	8	000	8	00000	00
86	B = 0	22	2	2 2	2 2	2 2	2 2	000 000	2 2	00000	77 77
C	1	•	0	0	0	0	0		0	000004	004
	. <u>@</u> ∞ Ö	000 000 014L	8	8	8	8	8	000 000 000 01AL	8	\$0000 <del>4</del>	0000 01A
SQS		S1 S1	FB S1	F8 C2	FB C2	FB C2	FB S1	F C C C C T T T T T T T T T T T T T T T	FB C2	# 002 002 1	AFB C22 OR T
⋖	00 × 4	! <b>⋖</b> ៳៳៙	<b>⋖</b> თ	<b>√</b> 8	⋖୷	<b>⋖</b> ⊶	∢ ກ	وه و ک	∢ თ	<b>4</b> 4⊣∞∞∞⊢	
	1 20 ∞ ≪	8000 8000 8000	79e S29	79e 224	79e R21	rge R21	79e S29	796 711 7211 721	79e 729	788879 88222 882222 882222	7777 7777 7777 7777 7777 7777
ပ	¦ໝ ຕ	Z A We	6	<b>0</b> ⊶	မိမ	မိမ	<b>0</b> ∞		မို့	00000000000000000000000000000000000000	Geo. 10420 F 10618 F CONTE
£ R	333	10440	101	691	052	093	100	000 000 000 000 000 000 000 000 000 00	091	0310 072 072 072 072	042 061
Ŝ	33 33	887	98	87(	87(	87(	98	88 87 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87	8703 8706 8707 8707 8707	87
뿢	1 00 -	-									
1-4		003	.o F0460985C0002	337	385	189	& BENEFITS 0460985C0017	8G 051 053	039	ING ENGINEERS F0460986D0114 F0460986D0014 F0460986D0114 F0460986D0114	TES 207 207
	8888 1111	(CONT)	Ö	0460987C00	NC ACA0587C00	9	110	NSTR & ENGRG F0460987C004 F0460987C005 F0460987C005	INC 0460987C00	W00000	11AT
-			85	387	587	MGT CONS DACA05870	28 85	998E	987	200000 1000000	0 8 8 0 4 4
IST	8888 1111	2000 1 H 9 9	309	09	A0.	S S	96 60 80	2000	ပ္ဆစ္တိ	E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CA05
-4	BBBBB	। <b>यय</b>	<b>6</b> 0	.0	INC	3T OAC	S & F 0 4	TOP 407 404	F04	N T T T T T T T T T T T T T T T T T T T	PAC DAC
HIC		I CO	()	TAI 5 F		_ 4	TIES 02 F	02 02 93 98 98	ONS 86 F	•	O 74
AP	AAAA 2222	2007 000 8008	ASE (	. METAL 0085 FC	2VER 3278	URE 052	UNIT 000	ZE 010 009 009	00 00 08	00000 00000 00000	ERT 022 030
GEOGRAPHIC	1	1 🛱	REA	<u> </u>	A SO			RUZE 01 00 00	•₹	CONSULT 0034 0034 0069 0069 0070	<b>~</b>
GE	A A 33	1200	A GREA	SHE A09	30	STRUCI	POR POS	A A O O O A A O O O O O O O O O O O O O	A 09	A A O O O O O O O O O O O O O O O O O O	CA05 CA05 CA05
	₹ E	1	ANADA 01 TA	_ დ	ES		9-	_ <del></del>	os T	44 ← ← ← ←	_
11	INCE	12 <u>12</u>	RAN O 1	12	HOLME 1 08 (	NFR/ 12	010	RUZ 12 12 12	A 12	000 100 100 100	AR T 07 09
ST	w>0	W m m	<b>ອິ</b> ຕ	IΜ	ĭ⊣	Ã.	ņε	<u>ჯ</u> ოოო	35	นี้แผนแผน	¥ HH

MONTGOMERY J M CONSULT ENGNRS 1 12 CA45 0397 DACA4587C0151

		87	410	31	186	8 2 8 8	91	105	216	0046000004444 004441114447 402750888864
	B7 AMOUNT (\$000)									
1	O O = C = C = C = C = C = C = C = C = C	ហ	ო	'n	ო	ოო	ო	ហហហ	ო	กพกพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDDDD 12 ABBCCC	000	000	000	000	00	000	000	000	00000000000
1	0	5	8	8	8		8		-	000000000000
	0-10	~	4	m	1 4	44	4	សសស	1 4	wwwwwwwwww Heledalanda
•	_ _ _ _	1 1	1 1	1 1	<b>9</b> -1	 9	9-1	9444	φ <b>-</b> 1	<b>©</b>
:	0 ~	201	° 2	70	5 O	0 77 70	5 O	0000	70	° aaaaaaaaaaa
	0 9	-	8	8	8	77	7		<b>-</b>	
	4 5	1 9 7	1 1	1 1	1 1	မှာ မှာ	1 1	9339	6	<b>0</b>
		i ë H	33	33	933	933	933	933	933	е елинининини о
	ο α	29	53	53	6	0	7	०४४४	8	Negeral
1	0 TO	8 7	9	1 2	9	4 40	رة 2	र्षे सम्बन		— наннененене Ф
:		170 B	431 K	912 K	476 K	109	4 X 8	4 7 3 0 4 4	974 L	80 *
i	∪ ∞	22	24	233	2	118.	919	2222	347	* * * * * * * * * * * * * * * * * * *
j	0 ~	122	102 2	147	139	02	90	40000	8-	00
1	·	. <del>.</del> .	J.	. T	r 1	- nn	٠, س	222 222	J J	レアアアアアアアア <b>4</b> ひひひひひひひひひひひ
_		R	 	4 I E	ه . د ا	n i a 02 02	nia	.∺ 	nia	
F Y 8 7	S 4	10	-	<u>د</u> ٥	0	011	0	, ,	0 5	-000000000000
,	ပက	1if	alif 1	alif 2	1 i f	1if 2	1 i f	2002	1 i f 2	1000000000000
ا ۵۵ ا	C C	Col	Ca	Ca	Ca	C 1	္က ရ	C 111	Ca D	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
SE		S	m	ω.	က	۵۵	m	80 C	S	មាលមាយមាយមាយ
•	8-10	2	8	8	8	22	8	200	8	ининининини
86	8 40	2 2	2	2 2	2	77 77	2	200	2 2	
S		1	0	0	0	A00	8	A000	8	00000000000
- 1	മ∞∪	; 0	8	8	8	000	8	9995	6	3666666666666
2	8888	188	FB C2	FB	FB C2	F. 22 ₹. 1	FB C2	8002% L	FB C2	# # # # # # # # # # # # # # # # # # #
¥	88 € 8 8 €	A 7	<b>∀</b> 0	e A	62 A	e 29 A C T O	<b>∀</b> 66	CHLLA	ტ გი	0 400000000000000000000000000000000000
<b>,</b> ,	A 888	1 - DZ	2.5	200	r 21	24.≺ 24.±9	₽.>- ₽4	20000×	<b>₽</b> 24	S S S S S S S S S S S S S S S S S S S
œ	33 88	30	Ge 0	Geo 001	၁၈၈ ၁၈၈	Ge 0	မ္မိတ္တ	Ge 0	99 30	03212102015856 032121041415856 NO6710414158
ONI	3333	7.09	8706	8610	8706	8611 8703 C	8706	8703 8703 8704	8709	8886122 88122 88122 887023 88705 88708 8708 0988
Z Z	100 -	NC 000	300	117	N 121	175	125	74 74 44	0N 113	
L.	88 11	۵- ۱	S I	9009	110	900 900	000	001 001 001	ATI DOO	<b>₹000000000000000000000000000000000000</b>
0	11	EMS 986	TOR:	986	80C.	0 8 5 0 8 5 0 8 5	987	288X 8860X 666X	STR. 9871	00000000000000000000000000000000000000
SI	11 11	ST 60	AC 60	09	ST 60	ATIC CA09	N 0	CAOS	N 09	X4444444444444444444444444444444444444
ပ	11		F04	F04	CON FOA	S A A	D I F04	VAD DAOD DAOD	FO4	
-	AA 22	0RT	စ်နှင့်	04	200	08 0 08 92	AMON 055	00N 000 000	S A 89	120 120 120 120 120 120 120 120 120 120
2	4 2	900	RAL 000	٥٥	AA NO NO	ŭ 8 8 <b>2</b>	DIA	ENS 001 02 02	ME OO OO	4 000000000000000000000000000000000000
w	33	i S 6	<b>1</b> 26	<b>8</b> 6	<u>ж</u> 6	7 0 0 2 0 0	000	STVE 05 05 05	USI 09	\tag{3} \tag{3} \tag{3} \tag{4} \tag{5} \tag{2} \tag{6} \tag{2} \tag{6} \tag{6} \tag{6} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} \tag{7} 7
U	A A B	TAN	TA0	Z C TA0	A F	CAAC	IE	MOOO AAA	₽¥	######################################
	I E C E		7. 09	ISER 01	TEG 09	8 0 0 8 0 0 8 0 0 8 0 0 8	۵ 20	ELY 06 06 07	MALL 12	H 4400 005 005 005 005 005 005 005 005 00
-		. ⋖	Q N	Še	ŏm	2041	N C	SHHH	<b>წ</b> ო	$\mathbf{o}$

711		4 484 800 800 800 844 80 844 86 86 86 86 86 86 86 86 86 86 86 86 86	187	816	99	28	48 135	27	149 234 74
PAGE	B7 AMOUNT (\$000)								
	DD D E	ហហេសល់លំលំលំលំលំលំ	ოო	sc.	ო	v	N IO	'n	ოოო
	DDDDDDD 12 ABBCCC	00000000000	000	000	000	000	000	000	000
	070	. 000000000000000000000000000000000000	44	2	4 2	5 2	33	5 2	444
	ြ	) 		<b>~</b>	-	-		-	
	0 0	@	06 2 1 2 1	3 2	2 1	06 2 1	06 2 1 2 1	2 1	22 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	و ما	! }	77	-	8	7	77	8	200
	4 5	i adaaaaaaaaa i ioodaaaaaaaaa	77 78 78	1 1	1 2	9	04E	3 1	 
		i m I mananananan I m	633	933	933	933	933 1	933 1	933
	D D	iñaaaaaaaaa	ä	36	2 2	2 2	77	2 2	000
	l one	17	03	13	95	39	74	30	11
	ပြော	*	® ××*	781 B	658 K	50387	289 X	625 K	80 80 80 80 80 80 80 80 80 80 80 80 80 8
	ပ ∞	6 4 6 6 6 7	08 22 49 22 20 20	2 2	722	150	921 2 2 19	207 2 2	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	1		9,,,,	o,	0,0	4.5	0 7 6	0,5	, DDD
	0 6	W	<b>.</b>	e i	ia 1	12 22	12 12 11	ia 2	е е -
	10 4	100055 100055 100055 100055 100055 10055 10055 10055 10055 10055	orni	0	0 E	010	010	0 E	0 E
	3 4		11.fc	11 fc	i f	1if 2 (	1ife 2 (	1if	<u> </u>
87	0 8		C 11	S ]		2	S III	Ca	S T T T
SEP	9 4 6	i ณฑพพพพพพพพพพ i ผผผผผผผผผผผ	юю 77	ю Т	m	۵	മന	m	ທທ
	8-10	1	88	8	2	2	99	2 2	777 777
œ	B 8		22	2 2	2 2	2 2	22	~	200
×	888 CCC	. 0000000000€	000 000 OTAL	000	000	000	000 000 OTAL	000	0000
AWARDS	10000	AFB 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AFB 9 C2 9 C2 TOR T	AFB 5 A7	AFB 5 C2	AFB 1 C2	AFB 5 S1 5 C9E TOR T	AFB 4 C2	AFB 9 C2 9 C2 0 C2
¥	10000	<b>0</b>	79e 711 729 786 786	79e 702	rge 216	rge R21	796 820 820 8AC	rge R12	7 9 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
RAC		NO 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ge o 06 20 ONT	Ge 0	Ge 0	<b>Geo</b> 22	Ge o 14 24 ONT	Ge 0	Geo 30 30
ONT	3333	8612 8612 8612 8612 87042 8705 8705 8706 8708	8704 8705 C	8705	8705	8707	8610 8706 C	8704	8707 8709 8709
$\vdash$	8888 1111		111	21	G 17	029	10	62	
Ŀ	BBB 111		000	C002	ONIN 7C00	ខ	000	COO	0000
-	 88 11	I ⊨ თთთთთთთთთთთ	1NC 987 987	NC 587	11 98	585	985	EER 1587	987 987 987
H	11	04444444444   \$\@@@@@@@@@@   \$\\\	0N 460 460	S I 863	ND 1	CAO	460	CAO	460 460 460
ပ	11 11		CT1	RIE FO	85	INC	0.6	DE	5
ΑP	A A 2	00222222222222222222222222222222222222	7.8U 039 050	ST 02	AIR 048	TH 398	SAL 012 052	TAN 207	IN 1072
OGR/	A & &	1 40000000000	SNO 0	INDU	Σ	SMI	S 0 0	RAT	္ပဝဝဝ
GEC	1 <b>4</b> 8	⊢	NS C TA09 TA09	YNE HM03	S. F TA09	A & CA05	R DI TA09 TA09	N & CA05	7 PRO 1 A09 1 A09
11	1	120000001111 121100000001111	EVE 009 08	LED 08	HOMA 08	OGAW 11	RNE 01 09	RPI 07	S A 112 A 122 122
-	1	Namamamamam	S S S S	3 5	¥°	ρ¬	Ξ <sub>ω</sub> ω	101	⊃ოოო

12	<b>:</b> ;		•	0	ın	€0 000	25	3	28	58	27	9	<b>58</b>
7		218	196	420	9	พัต	8	•	(4	0	122 97	380	44
PAGE	B7 AMOUNT (\$000)												
	ე⊣ღ ш ⊣	សស	ო	ო .	ო		ស	N.	ĸ	'n	សស	ស	'n
	DDDDDDD 12 ABBCCC	000	000	000	000		000	000	000	000	000	000	000
	0		8	-	7		8	8	8	7	77	7	~
	0-0	សស	4	1 4	1 4	00	3	1 3	3	1 3	17	7 4	7 1
	_ ∞	90-1	90	06	00	90	00	06	06	00	90 1	90	90
	0 0	77	2	5 7	2		2 2	2	2	7	700	2 2	2
	2 2		7	-		00	<del>-</del>	8	~		20	-	
	D D D D 3 4	29336 1 1 1 1	29336 1 3	29336 1 3	29336 1 3	29336	29336 13	29420 1 3	29420 1 3	29420 1 3	29504 3 3	29504 1 3	2950 <b>4</b> 3
	0 7	00	8	~	8		7	8	8	7	77	7	7
	0-0	X X X X X X X X X X X X X X X X X X X	107721565 1 2 2 K	705489 2 K	072497555	049591852 1 2 2 B 1 2 2 B 94 *	047855 2 K	153929161 7 2 2 K	436494 2 K	093448033 J 2 2 K 101 **	153914692 1 2 2 K 1 2 2 K 219 *	395795 2 K	085312304 J 2 2 K 628 **
	; • •	091477 U 2 2 K U 2 2 K	J 2	0957054 J 2 2 K	072, J	0 L L 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	148047 J 2 2 K 4,812	153 J 2	05843	093 1 2 101	153 J 2 219	02939	
FY87	CCCC C	ornia 2	ornia 1	ornia 1	ornia 0102 1	fornia 1	ornia 2	ornia 1	ornia 1	ornia 1	ornia 1	ornia 1	ornia 1
87	ပြ	Calif Calif 2	California 1	Californi 1	Calif	Cali 2 2	Californi	Californi	Californi 2 Z 1	Californ 1	Califo	Califo 1 1	Californi 1 2
SEP	3 1 0 1	1 Q A	3 1	<u>ო</u>	0 1	∞∞	3 1	3	3	8	33	ю -	m
1	- BB - 7	77	7	8	8	77	8	8	8	8	77	8	2
86	B B B	22	2 2	2 2	2 2	22	2 2	2 2	2	2 2	22	2	2 2
20	800 000 000 000 000 000 000 000 000 000	000 000 TAL	000	000	000	000 000 0TAL	000 TOTAL	000	000	6 000 TOTAL	A AFC TOTAL	000	, 000 TOTAL
AWARDS	38 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	AFB AB AB CTOR DE	e AFB 59 C2	e AFB 99 C2	e AFB	George AFB 51001 W074 S1 70326 W074 S1 CONTRACTOR T	orge AFB 1 U009 S1 CITY T	rville 08 S1	rville 99 S1	rville 01 S1 CITY T	roy 1560 A14 1560 A14 RACTOR	y 19 C2	30 AS
_	88888 AAAA	PAAR	org Y1	0 r g Y 1	0.4 7.4	2337 2034	20 20	yse S2	yse S2	y S2	15 15 15 17	170	Gilro '27 17
CONTRA	BBBBBB B 3333 A	701 709 709	Ge 870109	Ge. 870720	Ge (870930	861001 870326 CON	Ge. 861001	Ge 861009	Ge 870904	861201	Gil: 870319 1 870427 1 CONTR	Gi 870928	Gi 870727
	388		•	162	<b>4</b> ∞		100	000	980	38	8 8 5 5 5	28 098	420
7 OF P	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	585C01	987C000	9870006	N CO 982COC	77071 77071	987000	VICES IS87COC	SVC DACW0587C009	1587000	F MACHINE F 4260087C18 F 4260087C18	1TRACT(	0960387C442
IC LIS	BBBBB 11111	C INCORPORATED (CONT) HM03 0181 F0863585C0136 HM03 0516 F0863585C0136	H F04609	CS INC DACA09	CONSTRUCTION CO 0239 DACA0982C00	ION 3 GSOOF 77071 8 GSOOF 77071	A PC F0460987C000	NANCE SERVICES CO		FIVE INC 0026 DACW0587C003	Y MACH F4260 F4260	INEERING CONTRACTO	ON F0960
XGRAPH.	AAAA AAAA BB 33333 2222 11	O 181	WAYNE I	CTRONIC: 0155 [		PORAT 001 003	ARL CP 0001	NTENAN	NITARY 0139	CE FIV 0026	QUALIT) 1003 11209	INEERI 0146	PRECISION 04 3072 F
	AAAA	HW03 HW03 HW03	WAUGHTEL N	LD ELEC	CA09	OX CORF	Q E	M MAIN 2 CW05	MPIRE SANITARY 12 CW05 0139	NTENANCE	CAN FE04 FE04	K M ENG:	(A F)
ST11	N>O EON	VERAC 3 05 1	WAUG 3 04	WORL 1 11	WYLI 1 12	XERC 3 01 3 07	YANCY 3 01	5 A 0 0 2 A	EMP]	MAIN 5 03	AMER1 3 06 3 07	म ए इस्	SMITTYS 3 10 F.

THE STATE OF THE PROPERTY OF T

NOON SECRECA SONSON DODGE HOUSES HEAVENT SERVICE DODGE HANGET KINGGE KINGGE KINGGE BENEAU

2954 2972 2972 2972 2972 1 2972 1 1 2972 1 1 2972 1 1 2972 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 J 2 2 B	California 008509390 29644 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OTAL 2 2 6 2 F 110 rnia 008509300 29644 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OND 2 2 2 6 2 F 11 ornia 00850990 29644 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 6 7 8 9 10 1 2 3 4 5 6  2 R 2 2 B 1 4 1 3 1 1  055990261 29644  1 J 2 2 B 8	California 055990261 29644 0  California 055990261 29644 0  2 F f fornia 1 008509390 29644 0  California 067730283 29728 1 1 2 2 D 2	888 CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6  California 055990261 28644 0  OOQ 2 2 2 C I 2 2 0 2 1 1 2 2 0 2 8	861229 1015 AAAA BBB CCC
	2	California 055990261  California 055990261  California 06773028  California 06773028  California 07527594  California 07527594  California 07527594  California 07527594  California 07527594  California 05576478  California 05576478  California 05576478  California 05576478  California 05576478  California 05576478  California 05576478  California 05576457  California 052766457  California 052766457  California 052766457  California 052766457	000 2 2 2 3 1 3 2 3 444 5 6 7 8 9 00 000 2 2 2 California 05599026 000 2 2 2 California 06573028 000 2 2 2 3 2 D 2 7 J 1 L 0TAL  OTA	### STORING BREE BREE CCC

714		235	81000000	325	04 04 07 80 70	888 144	1 8541 8241 821 82 821 82 820 821 822 8428 1038 1038 1038 1038
PAGE	B7 AMOUNT (\$000)						. 82.41
	DDDD D E 12 1 8ccc 3 1	សហ	សសលសលល	ĸ	សលសល	மம	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
1	D DDD 1 1 A88		00000000	2 000	0000 0000 70000	2 000	000000 00000000000000000000000000000000
,	0-0						សសភាភាភភភភភភភភភ
	മ ത	~~	トトトトトト	7	~~~	~ ~ 0	~~~~~
		8	9	06	9	1 1 26	9
į	0 ~	700	_ พทพพพพ	7 %	0000	~~~ ~~~	
- 5	0 0			<b>–</b>		88	HHHHHHHHHHHH
	2 2	 		2 <b>3 3</b>	 	##O	опиненти по по по по по по по по по по по по по
i		777	200000000000000000000000000000000000000	128	77	728 1 3 1 1	Canadan addan
į	l _	0	8	38	2 44	59	0 0 0 0
1	Δ -		000-	•••	2244	20	HAHAHAH HAHAHA
		200	<b>088888</b> 0	10	9 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	.0	
	, –		ω wzzzzzzz *	85.1	72 Z B B X	# X X B * S	O XXX XXXX 4 0 HHH HHHH
i	1	777	0	2 5	221123	22 2	
(		2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	45.	231	08 1 2 62 62	2222	<del>п</del> 0 — ная наяя
9	ပြော	0,50	0	J.	o <sup>pppp</sup> -	0,,,,	רמכרים מממככככ
	ပက	ູທທ	_ี <b>ก</b> ททททท4		ឹសស⊣⊸	<b>"</b>	พลผงกาย เกษา
2	S 4		, i e	Ę	i e	1	000 0011
<b>)</b>		· <b>-</b>	0	0	0	0	
. !	ပက		<u> </u>	بارج 13	-innan	- - - - -	<u> </u>
82	ပ က		Cal	Cal	(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	T F	Ca 1
a. i	ပ	<b>-</b>	~~~~~	$\mathcal{C}_{\mathcal{A}}$	~~~	Ğ440	<sup>°</sup> ппанана принана
Š	മ⊣ന	സ്	m $m$ $m$ $m$ $m$ $m$ $m$ $m$	က	4400	ოო∞	<b>@</b> 000 <b>@0@</b> 440 <b>0</b> ww
• •	80-17	00	0000000	8	0000	000	000000000000000000000000000000000000000
<b>6</b>	m - 0	70	0000000	2	2222	000	
10		!	CCG×コメドコ	0	00007	0007	
S 8	<b>20∞</b> CO <b>20∞</b> CO <b>20∞</b> CO	A AH C AC TOTA		E 00	00 10 10 10 10 10	0000 10000 1010	00000000000000000000000000000000000000
02 1	<b>60 ∞ 60</b>	SA A S	* AAAAAAA	္မွ	A C C C A S C C C C C C C C C C C C C C	္မွီး လိုင္သင့္ လိုင္သင့္လိုင္တဲ့	<b>POODADADADADA</b>
T AW	888 888 888 888	2015 6105 RACTS	72000000000000000000000000000000000000	ndal 7050	8010 8010 8010 8010 5970 8970	6740 1430 6740 8740 RACT	RR215 RR215 RR215 RR215 RR215 10287 10287 RC64 RC64 RC64 RC64 RC64 RC64 RC64 RC64
ا تم	മെന	0NT	002 002 003 003 003 003 003	G1e 20	G16 17 09 06 06 08 0NT	G16 09 17 0NT	30447899999999999999999999999999999999999
ONT	333	708	7007 7004 7003 7003 7005	703	709 703 703 703	703 612 708 C	612 703 705 705 705 705 705 610 610
	89 -	i	<b>∞ ∞ ∞ ∞</b> ∞ ∞ ∞	00	∞ ∞ ∞ <b>∞</b>	00 00 00	<b>∞</b> ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
	- 60	L 70	4400000	90	4400	ယ္ ယ္	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
<b>a</b> . 1	111	ကတ္	2524 2525 2565 2717	007	08 P 04 4 04 4 109	LY 002 024 5	00032474 00032444 000334444
14.		OO	222222	22	25855	27CC 27CC 855	44480000000000000000000000000000000000
1		ı ∞∞ ∞∞	$\omega$	၁၉	44400 18888	0880 0880 0881	44444444444444 00000000000000000000
SI	11	80	Z & & & & & & & O H M M M M M M M M M M M M M M M M M M M	I S	00000	S 70 0F 0F	0000000000000
(	88 11	88	-000000W	NOON	NOO DE LA DE	10 44 80 80	66000000000000000000000000000000000000
21	_	ı	OSSSSS	ш	Ö	# L L G	
< ₹ (	AAA. 222	ATIO 027 197	TRIC 0007 1884 0107 0083 0824	OSYST 0561	ES & 8027 8028 1484 2099	0/GRA 0105 0354 0267	PA NO 100 100 100 100 100 100 100 10
GEO	AAA.	A P D D D D D D D D D D D D D D D D D D	ELEC JA105 JA105 JA108 JA108 FD04	LA101	CTS R JA111 JA1111 0400	PHOT HE 02 FE 03 HE 02	R COOM BH0006 BH0006 BH0006 BH0006 BH0006 BH112 JA112 AF1140
	IOZ	¦്ൃെ	ეით4 <b>~</b> ი∞თ ჯ	9	0000 112 112 005 006		047000400078180
STI	~~-	101	<b>X</b> 00000000	2 O O	9.0044 0.000	2004 2004	80000000000000000000000000000000000000

COLOR SECTION DESCRIPTION DESC

الانتجادة

<u> Paradia accossos i sussessos i escessos i dagasessos accusos i</u>

KARATATA MAKKATA MERIKATAKA MENIKAN MENIKA

715		N.4.R S.R.Q	81 100	4004400 40001 40001 10001 10001	100 182 333 125 29	129 52 40 102- 32	4	129
PAGE	トラウィ							
	DD D E	พพพ	ហហ	សសល់សមសសល់	សស	សសស	ស	ស
	DDDDD 12 ABBC(	000	000	000000000	000	0000	000	000
j	0		77	440044440	7-1	000	7	7
	٥٦٥		44	<del>пининичн</del>	нененен		7	<del>1</del>
i	<u> </u>	~~~		HHHHHHHHH	4400000		<b>–</b>	
1	_	9777	1 1 1	9	977		90	90 7
1	0 /		20	имимимими	77	777	7	1 5
1	ی ص	,			440000			
	מם	444			0		0-	0-4
	0 4	100	22 7	0 0 0 0 0	0011		0	00 1
	, —	6 1 1	101	0	90		300	30
	; —		00 0	MANNANANAN	00	777	8	7
	i	1	v.∢∢		~ ∢		<b>⊳</b> ∢	<b>⊣</b> ∢
		101	85 - 4 *	**************************************	1 1		66	27
	ပြ တ	9	∞ <b>z</b> z	NZZZZOZZZZZ	თ ~ ★ X Z	<b>60 60</b>	7 ×	δ. 4 x
	O ∞	13	11 13	2 2 4	223	0,10	53	52
		71	15822	6000000000000	322	775	17 J 1	1 2 1 2
	ပြ ဖ	· >>> -	אס נונו				ı,	
	, -	ເຮັ້ນການຕ	์ พ.พ. 4	์ ผ⊶พ∾⊶พพพพพ	i. e ∵.	رم 141	45 "	e
87	i Ö 🔫	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	id E	į	Ē	010	Ē	Ę
•		15222	for	و	<u>o</u>	Ä	Ç	2
7	ပြက	2000	11. 22.	<u> </u>	200	000	777	77
80	0 8	i de	rei O	ei C	<b>ಸ</b> ೮		<b>5</b>	<b>α</b> Ω
e a	0 -	i Taaa	~~	- HHHHHHHHHH				7
S	<b>m</b> -m		ოო	<b>⊠∢</b> ო∢ოოოოოო	<b>লেলৰৰৰ</b>		m	3
•	1842	1 222	90	инининини	444444		2 2	7
98	1 0 -10	222	77	0000000000	4444444		7	7
H	100 0	900	77	45440000000 45440000000		XXXXIOO-	0	0
_	8888 CCC	5000	AAC AFX TOTAL	CC AND AND AND AND AND AND AND AND AND AND	*****	OOO AFF	00	E 00
ARD:	888 888 888 888	A333	16 5 A1A 5 A1C TOR T ITY T	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	- AAAAAA	SAPADIA PATABA	1e 5 A3	0 C9
¥ ⊢	1 80 8 A	1095 1095 1095 1095	TRACOS	40000000000000000000000000000000000000	156 156 156 156 156 156	1855 1555 1555 1855 1881 1881	enda 814	enda 166
₹	1 00 m		020 020 N.	02120120 02127 02134 034 034 034	12302281	1000000	G1 28	91
-	333	1 4440	020	04900000000000000000000000000000000000	404000	001010	80	,02
	33	1 VVV	87	88888888888888888888888888888888888888	888888	00000000	87	87
w	100 -							S
₽	11		23	881 887 898 7	4044444 1006666	912443	90	25 EM
ě.	388	1 000	583	200000000000000000000000000000000000000	2270000	8370000	SS 85	ST 00
P.	BBB 111	1-000	55	22222222	00779999	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77	SY 7C
	100 -	X & & & &	80 80 C) C)	വയയയയയയയയയയ ഇനനനനനനനന	യയയയയയ	00000000000000000000000000000000000000	X 4	<b>⊢</b> ∞
IS	886	10000	ပထိထိ Znn	H0000000000	F0000000	000000	10 10 10	8 8 8 8
``	88 11	999	100	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	*4 < 00000	000001 4444004	7.S	1 <u>9</u>
10	ļ 60	IZZZ	⊢ZZ Z	20000000000000000000000000000000000000	<b>o</b>		S <b>Z</b>	⊬ <b>Σ</b>
PHI	AA 22	1 > WWW	₩86 ₩86	012777100	N 0 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	o o O o o o o o o o o o	GH 887	7 1 S
× ×	.i≰ ⊘	A000	23 23 30 8	F0000000000000000000000000000000000000	2000 000 000 1900 1900	000000	6	AF.
8	1	36 36 36	00 05 <b>AR</b>	ല ⊢തെതതതതതത <b>െ</b>	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7000 <b>44</b> 0	<b>L</b> =	818
GE	1 <b>₹</b> €	10444	A10 A10	# 1000000000000000000000000000000000000	20000000		Z M	A 0
	AA 33		<b>4</b> 22	~ <b>~~~~~~~</b>	MAAUUUU		21	DI L
=======================================	EOZ	NGE 07 07	A 00 4	₹00000111 1000430121	00100 00100 11054 11054	03382111	류 11	ã 80
-	1	2008	2 2	<b>Q</b>	A-1-EEEE		SA A	¥ ∾
	. —							

TO AND TO SOUTH AND THE SOUTH THE SO

716		523 270 811 113	62	25	55	62	148 52	06	105 185 185 183 183 77	80	;
PAGE	B7 AMOUNT (\$000)								7		
	Д⊣К П н	พพพพพพ	Ŋ			ហ	ហហ	S	⊣សសសសស⊶	ო	I
	DDDDDD 12 ABBCCC		0			0	88	0	0000000	9	,
	AB AB	000000	8			8	88	8	000000	8	
	۵۳۳	774-77	-1			-	77	1 2	0000000	5 2	
			-	0	0	-	~-	-	HHHHHHH		
		gaaaaa	9 -	8	90	06	90	06	9	90	90
	0 ~	0000000	90	0	J	7	~~ ~~	~	้นนนนนน	. 0	_
	<b>6</b>	Naaaaa		_	_	π.	<b></b>	-		1 2	
	5	0	1 1	0	0	0 -	9-16 9-16	1 1	0444444	0-4	0
	3 4	0	0000	0000	000	9-1	8-1	100	0	000	000
	2	0	30	30	30	30	30	30	30	30	30
	ا م	444444	8			2	71	-	0-00000	2	_
	828		87	25	05	60	555	031 1B	312	920	343
	ပြော	AXXXXXX L	785 B	156 F	926 B	452 B	A 8 8 4	8 2	്മമമമമമമ	OS K	9
		<b> </b>	27	32	56	23	0770	182	800000	27	ASO
	, –	2222222	20	06	12	J 2	J 20 J 20 20 20	J 1	5222222	J 2	2
	10 s	44444N   LUDDDD	5	7	. T			N.		8	
7	10 <del>4</del>	i 16 I⊶	.H	i.		<b>40</b>	٠ <u>٠</u>	.H	e : :	nia	
>	10 4	1 E 1 L	o E	- C	0	0		6.0	E .	2	
ı	ιο ε ο 4	1 -1 -1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.fc	<del>-</del>	21.5	1.t	100 100	7.7 2.4	100000000	215	•
87	1	1 4 BBB	al	F	al	le:	.a1	Cal B	Cal	Cal G	5
G E	0 -	10	٠ ٦	٥ ۲	٥ ٦	٥ <sub>-</sub>	o	~		0	Ī
S		i লৰবৰৰল !	က	ဖ	∞	S	mm	O	0000000	3	
1	2-8	000000	2 2	2 2	2	2	22	2	0000000	7	
8	- B = 0	000000   000000	7	7	7	7	20	8	иииииии	7	
8	1 aa oo O	LOTOPO	9	9	8	œ	900 91	8	A0000000	00	
0	<b>188</b>	O A A A O P	00	90	00	AC	966	8	3888886	ŏ	
Ω		MOOOOM_	9E	9E	e H	2	99 HE	5	14A 1777 1777	2	
∞	1 00 ∞ 00	TOSOO STOOL	0 C	0 C	ပ ပ	1e 0 A	1550 108 108	J. P.		2 A	-
¥	10000	1 400000044	4 &	9 <b>9</b>	0 d 0 S	д 65	907 97 97	9 <b>Q</b>	<b>A</b> 000000000000000000000000000000000000	d a	+
Ç	¦ @ ∞ ∢	E	e 9	6.0	1en 0 7	len 3 1	161 75 55 81 81	len 7 5	######################################	7e 7	
~	1 m m	22033 2203 2203 2203 2203 203 203	G1 707	G1 203	73 2	G1 003	0100 0100	G1 0527	002220 0011000220	9 8	Ċ
8	333	70 61 61 70 70	70	70	70	61	70 70	870	8861 8870 8861 8861 870	870	
O	ED (C)	1	00	60	60	•	00 00		2200000	~	
H	11	1 -400001	o,			2	20	0.4 N	2004-1205	99	
		- 0000000 - 1000000 - 1000000 - 1000000	241	4	4	364	023 216	ATI 425	3320 3320 0010 0080 0080 0080	106	
P	11	700000	87C2	8 P	∩ <del>4</del>	5.0 0	2C 2C	POR/ 86C	22222	87C	
۴-	11 11	I — ≪ ™ © © © © © © © © © © © © © © © © © ©	800	CO F 7 8	F 13	& 018	128 008	08 00 8	000000 740000 888888		:
-	BB 11	- H444440 - 2000000 - H000000	4	94	AL 07	2 46	NO A 0 A 0 A	ပ္က	<b>404444</b> M440000	OHAN	
ပ	88 11	1000000	or <b>y</b>	N GS	SS	ŽΩ	도오리	OGY DL		DA	
H	AA 22	1 > 0 4 4 0 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	INC 30	NAE 89	ATI 68	EER 67	0G¥ 555 62	0LC 24	72 72 72 72	03	
٧	A 4 2 2 2 2	00000 00000 00000	353 353	R0	N O	NO NO	32 32	HNOL 2224	844000 844000 9001	29	1
8	<b>4</b> m	1 NO	-	NVI S	ATE	N A	NHO 000	TEC 0	00000 00000	89 ⊶	
GE	າ∢ ຕ	1 M M U U U U U U U U U U U U U U U U U	MAN 400	DOS	IN A02	R E D04	7E 40	90	740000 0100000	A P	i
	<b>4</b> m		£0	BI	IE U	필드	±⊢°	ပ္တဝ	H <b>4</b> 500000	ν×	
	1 exa-	- M-00010	IED 10	SI 05	166	₹ 02	400 40	EN 081	M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INE 12	
S		I Zamanana		DA 1		Gω	204	75	Q-1044444	ΞĦ	:

	1 1 1	446004000 446040404 4460464044	28	45	820	78 27 50 61 172	827 214	27	174 78 1,692 1,618 30-
87	AMOUNT (\$000)								
10		งเกษา เกษ	S	S	ო	ហហហហហ	សស	ស	លលលលលល
aggaa	ABBCC	000000 00	000	000	000	00000	000	000	000000
	j	9H 000H00	7	8	7	00000	77	2	 
1 -	-0		1 5	1 1	4		33	1 1	
	i	Ø = = = = = = = = = = = = = = = = = = =		υ <del>-</del>	ω⊶	онннн	9	9-1	gaaaaa
		annanna na	0 %	ō~	°2	000000	0 77	0 %	044444
0	ی د	AAAAAA AA	-	-	8	ннннн		-	напапа
ء ا			-	-	-H				
		0	000	000	000	04444	000 1 1 1 1	000	000
		0	300	300	300	3 1 1 1	300	300	844444
			~~	ο,	(,)	44444 44444	00		наннан
10	-0	80 44 40 80	04	<b>4</b> 3	15	1 P P P P P P P P P P P P P P P P P P P	02	82	21
, ,		OZZZEZZ ZZ W * Auto ut mu	852 N 6	264 B	4 6	KZZZZW*	* BB 16	623 B	64
10	- 1	0	1	2 86	712	8 8 8 8 8	6027	829	131
0	, ~ ;	242 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	080	097	09 <b>4</b>	388 388	043 2 041	128 2	001
0	, ω		٦	٠ <u>-</u>	~~	_ 44444	בייאט.	7	ΣΣΣΣΣΣ
10	1	ৰ । মেতাল লাল কান্	4 CD	a <sup>i</sup> ←	e	<sup>ຜ</sup> ຸນບຸນທຸ <del>ປ</del>	.a .a 	ia 1	444444 8
<u>.</u>	444	E	rni	rni	rni	rai	Ē	Ē	£888888
10	4	0	ç	<b>£</b>	<b>£</b>	2	٤	Ŷ.	
٠١ (		1 d 20100100	a1i A 2	ali 2	ali 1	22222 22222	ali 2	ali 2	al 22222
		i daadaa aa	57	$\ddot{\circ}$	ပို႕	04444	Ö	٠ ٦	ÖHHHHH
מו מ	າ⊣ຕ	ოოოოოოოო	ო	ო	ო	বৰৰৰল	សស	က	മയയവയവ
. ¦α	2-0	0000000	~	8	7	00000	22	2	000000
0 1	-0	l	7	2	8	00000	222	2	0010000
- ! 0		,	0	0	0 2	00000	00 100 100	0 2	00000
י מ	0 8 C 0 8 C 0 8 C	I SAMAMARTERA	000	90	00	900004 400004	400 4	000	888888
n 1 a	0 00 00 00 00 00	. <b>444</b> 000 <del>-</del>	7	7	7	0 0 10 10	10	9E	~~~~~
210	ე ∞ დე	. 44444444 <b>4</b>	• ⋖	∀	• <sup>C</sup>	*44440%	<b>€</b> 000€	•°°	ৢৢৢৢৢ৻৻৻৻৻৻
E 10	oo ⊲c	70000000000000000000000000000000000000	181	1a1 365	da1 299	00100 0100 0100 0100 0100	dal 502 502 ACT	dal 975	00000000000000000000000000000000000000
ء ا ۾	o∞∢	- X S S S S S S S S S S S S S S S S S S	end 70	<b>end</b> 58	e 2	e E∞∞∞∞™€	E & & & &	e S	E レ ト ト ト ト ト
Z ; 0	33	02000100010 1000010010	010	61	30	104874N	0 1 1 8 1 8 1 8	001	2208 2208 2208 2208
	മ	C01100	704	702	7 09	612 703 709 705 005	705 709 0	610	610 610 612 702 703
ם וְ כ	<b>ه</b> د	00 00 00 00 00 00 00 00 00 	80	87	80	00 00 00 00 00	<b>∞ ∞</b>	<u>~</u>	80 80 80 80 80
בוֹ ב פוֹ ב	111	1	'n	8	₹	4444	~~		44444
7 1 0	11	X/40%000%   H0400000%   C00010004/	10	12	12	<b>744440</b>	ထို့ ကို	02	000000
- 18	11	000000000000000000000000000000000000000	CIN CA	00	00,	888888	INC 302 302	7C1	200000
) i	•	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EER 487	A87	987	4444 7884 7887 7887 788	S I 086 086	887	27777 88888
	11	X000000000   HIDDD000000	NO NO	29	<b>A</b> 0	86 100 100 86	CE 60 60	22	
7 ; 6		.44440W444	MDA	40	AC.	¥0000 <b></b>	100 200	×00	D
21.		100000rrrrr	ωΣ	N N N	INC	JZZZZZ O O O O O O O O	2 Z Z	MPA 2 N	
<b>Q</b>   <b>q</b>	22	H0004777380   08800000004	CE 04	_60	G 25	<b>ക്കെറ്റെയ</b> ഇവറെയ	L 37 62	COM 1062	VN 0044
¥ . 4	f N	K400440004	A S	<b>3</b> 00	X N	7 ES 1 1 2 1 1 2 1 1 2 2 1 1 2 3 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 2 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1CA 2 2	IR 0 0	7. 4. 4.0.0.0.0.4.4
0 E C	r n	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A04	30°	<b>&amp;</b> 60	30000	822	A I	\$7777
1 4	333	· MEDDDEOMUM	R 2D	LB	CA B	DARANE FARARA	οΣΣ	₽ P	A A A A A A A A A A A A A A A A A A A
٠¦,	EOZ	1 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IVE 08	CIF 06	VER 12	000 004 006 008 008	7CH 12 12	RVI 02	002 003 003 003
		X = = = = = = = = = = = = = = = = = =	0L1	PAC 2 C	PO¥	# 22222	PS 2 2 2	SER 2 (	200000

718		40 0 - 172-12
PAGE	B7 AMOUNT (\$000)	
1	DDD D E 2 1 ccc 3 1	
	D DDDD	
į	٥٦٥	- неменеменеменеменеменеменеменеменеменем
9	0 6	
		Gamadadadadadadadadadadadadadadadadadada
į	9	 
- 5	2	 
	0 4	   Ondandadadadadadadadadadadadadadadadadad
i	<b>a</b> m	i Ö
;	0 0	ı Öərənənənənənənənənənənə $oldsymbol{N}$ anananananananananananananananananana
	ပ ၈	0 ZZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
1	<b>ω</b>	i O — — — — — — — — — — — — — — — — — —
1	0 -	O
į	ပြ	4444440000000444444444440000000000000
F Y 8 7		R
_	ပက	
60	0 8	। तं । ()
in i	0	
S	318	
	)	
<b>∞</b>	മെട	 
	က္ကလုပ္	000000000000000000000000000000000000000
SQ	888 888 888 888 888 888	 
		ι
⋖ !	888 888 888 888	1000000000000000000000000000000000000
TR/	<b>യ</b> സ	
8	33	000000000000000000000000000000000000000
ပ	ന	
Σ		,
8	11	$egin{array}{c} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 $
14.	11	· ~∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪∪₽₹44₹4₹4₹4₹
	. 29 -	OL/F/F/F/F/F/F/F/F/F/F/F/F/F/F/F/F/F/F/F
13	11	
ן ב	88	00000000000000000000000000000000000000
2	. 66 -	; <u> </u>
APH	4AA 222	1000000000000000000000000000000000000
	<b>4</b> 8	C   C   4444400444444600000444404040000000000
<b>W</b>	3 4	70000000000000000000000000000000000000
ပ	4 8	PAPAPAPAPAPAPAPAPAPAPHATIPMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
	1	&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&
<b>1</b>	e a.⊢	<b>Z</b> 0000000000000
S	w>0	NONNONNONNONNONNONNONNONNONNONNONNONNON

719		######################################
PAGE	B7 AMOUNT (\$000)	
	D D D D D DDDDDD D E 6 7 8 9 0 1 ABBCCC 3 1	
,	C C CC D D D D D D E 8 9 00 1 2 3 4 5 6	© CHARACTER ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
787	CCC C C C	20000000000000000000000000000000000000
	B B B B C C C C C 1 1 1 1 2 3 4 9 0 2 3 1 2 3 4	NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
ONTRACT AWARD	BBBBB BBBB 8888 33333 AAAA	661 100
C LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485500322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO11048500322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO110485000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885000322 NNOO1104885
T11 GEOGRAPH	RM AAAAA AAAA PO TN 33333 2222	M

720		999	32 242 39 31 31	31	646 100	3 G 3 G	ზ <b>ი</b> ნდ446 ზ∕ინ∞446	27	4 <b>4</b>
PAGE	m Q o								
	DD D E	ស	พพษ⊶พพ	Ŋ	ហហហ	ហហ	សលលលលល	ស	សស
:	8228	000	00000	000	000	000	0000000	000	000
	0	-	000-00	8	000	22	иппипип	8	77
	0-0			<b>–</b>	777			1 2	17
	0	! <del></del>	4-4-4	1 1	9444 9444	9-1-	ødddddd	ω	9-1-1
	. o ∞	2 1 2	77777	206	22 1	220	00000000	50	5,0
	0 0		00-0	· ·		2-	N-	-	
	1	. →	HHHHHH	-				-	
		10-1	0	o-	9	9+6	gaaaaaaa	21	0
	ص ص	3000 1 1	3000	3000	3000 3 1 1 1	3000 1	3000	3000 1	3000 1
	<u> </u>	! →	000000		466	22	0000000	7	77
		51	65 2A 1A 1G	01	61	15	00000 000000 000000	36	53 16 *
	1	. 44 8	∞⊼XXXXX N	02 B	<b>2</b> ′0000°*	0×4*	ZZZZZXW*	523 B	4×8,
	∞ نا	31	6	233	2227	222	44222222	355 2	825 2 3 0
	0 ~	261 261	063 221241 <b>4</b>	008 2	010 2 2 2 110	046 2 2 104	<b>4</b> 000000000000000000000000000000000000	2	9,000
	ပဖ	. 5. 6	_ ~~~~~~~	م	്ലാ	ر در در	_ 0000000	_ h3	יס ה נינות
	ပြ	က်က	ผ่านกายก	e T	,	<b>ĕ</b> → →	e d	a T	e 15 4
87	100 4	। <del>व</del> । <b>ट</b>	į	J L	Ţ	. <u>.</u>	ָּיִם. יַנ	'n	rni
7		0	0	0	9	ō	0	for	٥
_	ပြ	75	1000000	11 f 2	2222	<del>-</del>	10000000	11 2	22
87	0 %		(a)	Ç	Caj	rei O	RAPAPA	C B	G G
9	io -	<b> </b>	<sup>*</sup> HHHHHH	-		ਂਜਜ	0000044	-	
S	; <b>∞</b> ⊣∾	2	നമനനനമ	m	ოოო	സ	0000000 0000000	2 3	93
•	18-17		000000	2	222	22	0000000	7	00
86	B 6	2 2	000000	2	000	00	иииииии	7	22
8	1 8 8 C	00 AL	0000 1AL	000	5002	000 000 1AL	¥0000000	000	ACS TAL TAL
0	888 888 888 888 888	1 22	R A A A B B B B B B B B B B B B B B B B	C9E (	C9B 0C C9E 0C C9E 0C	C9E C9E TO	A A 7 C 9 E A A 7 A A 7 C A A 7	C9E	C9E OF TOTA
3	. m∞∢	100	annnnnnn⊢ O	÷0	10°0° e	4005	പ്രാരതവാല	5.0	10001
Ā	188 A	424 AC	A0000000	73a	ACT PA	A C C C C C C C C C C C C C C C C C C C	A8800000000	4 pc	A 8 8 0 0
Ç	, 20∞∢	10 -	# H H H H H H H H	1en	1 e n 3 6 9 6 7 T R	2 4 4 8 ± 1	N 75578888888888888888888888888888888888	1en 15	1 en 3 6 NTR
RA	1 BB 10		G1 105 721 831 831 CON	33	003 003 003 003 003 003	917 007 007	000 000 000 000 000 000 000 000	82.6	725 625 600 600
Į,	888 333	1 0	610 611 707 703 703	701	610	707	0	70	70
ၓ	, <b>6</b> 6		∞ ∞ ∞ ∞ ∞ ∞	00	∞∞∞	00 00	∞ ∞ ∞ ∞ ∞ ∞ ∞	•	∞ ∞
Ξ	1 20 ⊶	1	∞∞0∞nn	7	(1∞თ	<b>⊣ 4</b>	∞∞4₩O4₩	၀၀	ဖွတ
PR I	- 20 -	1 00	02200 0240 0540	857	288	28	0024440 00244400	P 69	67 99
	88	. 2	222222	S	HÖSSÖ	C2 00	8888838	SU C2	<u> </u>
ō	88 11	· <u>-</u> ~	886 87 87 87	87	ES 87 87	87	888888	ار 87	S I 887 887
ST	88	, 00	0000000	9	113 133 44	000	HOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	1CA 400	TE 9
7		· <b>⋖</b>	1 A A A A A A A A A A A A A A A A A A A	LA7	ERV ADA 001 002	INC LAS LAS	4444440	L A	4 1 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ပ္	ı 29 ⊸	THE	FOODON#	5	SASS		SAN AND SE	S	8rr
PHI	A A 22	ı <b>4</b>	Σ604744 3084247	46	7H 10 36 26	Z က ထ ယ တ တ	⊢⊗00⊗8C4 HC⊗88C11C	E.L 83	555 59
⋖	1 <b>4</b> N	1 <b>Z</b> C	1975 1975 1975	207	9300 PL	AM 199	M4860880	S 40	A 06 05
OGR	<b>4</b> 6	ξ	<b>4</b> €	ပ္အ	03 H	11	Ø	N I	₩00
Ğ	.   <b>4</b> € €	100	0000000	700	123 123 104 105	±000	Σ4444428	P.L.A 400	7 50 50
	33 A	. L & 60	AAAAA AAAAA U	4FG 07	NO33	× 000	ERN 20 20 20 20 20 7 H	E 9	77 57 (77 (77
===		NGE 09	001 001 007 007 007	Α T	1 - <b>A</b> 001 03	STE 10 12	STE 007 009 009 009 009	111	17E 10 09
STI	1000	1 ₩	3211118	⊬ <b>4</b>	22 T K	344 m	3	34 I	3 mm
V,						<del></del>	-	-	

721	·	**	30	9479 048	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	190	50	120	8 O	755
PAGE	B7 AMOUNT (\$000)									
	DD D E	ഗ	v	សស⊶	ษณษณณณณณ	ហ	ស	ហ	សស	ស
	DDDDDDD 12 ABBCCC	ō	000	0000	0000000	000	000	000	000	000
	0-0	1 2	1 2	777	00000-00 	1 2	3 2	5 1	សស	2 1
	6		1 1 1	 9			7 7 7	1 1 1	 9	1 1 1
	0 0	2 1	2 06	2074	00000000	20	200	20	0 00	۳۵
	5 6	1 1	1 1	eee eee	HWHWHHHH HHHHHHHHH	1 1	1 2	-	 	-
	0 4	ાં નાં	014	4	<b>*</b>	014 1 1	014	378 1 1	378 1 1 1 5	378 1 1
	D D 2 3	Ö	3001 1	300	0	300 1	300	30	30	303
	0-0		<b>4</b> .	∺	<b>®</b> 000000000	8 7	, g	2 2	48 22 1	49
	ပြော	Z S	382 B	8 X X X X	ზ ათ⊼თ⊼თთთთ 4	3804 B	8843 K **	4464 B	8204 B E *	4514
	0 00	4943 1 1	797	7881 2 1 1 1 1 1 13	20000000000000000000000000000000000000	894; 2 2	3714 222 06	393, 2-2	52 2 8 58 2 2 8 58 2 2 8	013
	•	0	07 J 2	0,000	0,00000000	0,	J. 1	$^{T}$	้นว	0 5
7	0 4	i a O	ė i 1	គ សិក្ខិសិក្ខិ		ia 1	ija 2	ıia 2	nia 2	11a 315
10/	100 4	 	י סי	forn	lorni	forn	forn	forn	forn	1001
87	C C	alif 2	<b>a</b> lif	alii A 22 2	18 100010000	ali 2	alí G 2	<b>a</b> li 2	alif 2 2	<b>a</b> 1i
٦.	0 7	2	S <sub>-</sub>	0 - 7 -	O	٥ <sub>1</sub>	5,	٠ ٦	о <sub>нн</sub>	0~
- SE	B B 1 2 3 3 3	2 3	2 3	777 793	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2 5	2 3	2 3	22	2 A
<b>9</b> 8	m-0	7	8	000 000	$\alpha$	2 2	2 2	2 2	22	2 2
8	888 888 888 888 888 888 888 888 888 88	FH 2	00 2	A # 600	L00000000	00	00 A L	8	¥00	8
S	i m∞m	<b>V</b>	0	100 E	33 00 00 00 00 00 00 00 00 00 00 00 00 0	0	101	7 0	1 7 101	9E 0
ARD	ိုထာထထ	ra 0 A1	ra 5 A7	5 C9 5 A7 5 A2 10R	40000000000000000000000000000000000000	ra 0 A7	ra 2 S ITY	<b>∢</b> ⊛	3 S 10R	ပ 0
_	18084	151	ndo 662	662 662 493 RAC	E4444444 000000000000000000000000000000	ndo 704	ndo AJ1 C	eta AD9	ADB ACG RAC	e + 4 0 4
AC	333	G1e 22	G1e 11	G1e 429 930 326 CONT	G1e 324 324 912 602 602 615 118 312 312 CONT	G1e 929	G1e 126	Go 1 924	Go 1 309 914 CONT	Go 1 027
O	33	861	8702	8708 8709 8709	887008 87008 87008 87008 87000	8706	870]	8706	8703	861
-	BBBB 1111	292	546	233 553 409	222222 22222 222222 222222 222222	1225	ENT 1042	199	527	1469
P	888 111	009	7C1	200 200 600 600	87C0 87C0 87C0 87C0 87C1 87C1	8700	LOPM 87C0	87C2	87C0 87C1	85C1
IST	888 111	57	NC 9008	Y IN 1638 6008 6008	44440000	1NC 0018	EVE 164	OR P 014	NC 084 615	N0060085C
	888 111	T10 F33	S I DLA	LOGY N0016 F3360 F4260	PPPO0000	CS N66	NOON NOON	00 <b>N</b>	G I SDI F33	00 <b>N</b>
PHI	AA 22	ORA 25	70R 28	HN 32 00 41	COR 2937 719 719 705 705	TONI 767	RCH 117	ERIN 040	ERIN 094 216	019
OGRA	AA 22	CORP	ONNEC 10 13	7EC 2 03 06 06	74411 > mur440444	LECT 8 17	SEA 1 B	INE 2 6	INE O	ო სო
GEC	AAA 333	CH U82	၁၉	ACE B12 S03 E03	V A A A A A A A A A A A A A A A A A A A	E E	E RE	ENG 123	ENG ZD60 HR03	X I W
=		H	REL 05 0	TERF 07 P 12 F 06 F	0000001 0000001 1000001	NRIS 12 W	AT ~	BER 12 E	BER 12 12	ETE 02
STI	. 1	· >	H 4	Nann	<b>X</b> 00004444	Sul 2	2 0 2	<b>₩</b> 8	¥ ⊣ w	A W

722		135	221657888 22165788 233857	41 40040 600000000000000000000000000000000	295 123	888 886 700 700 700 700 700
PAGE	マラダ					
	00 D E	ស	ហកាមាមក្រុ	សមាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសា	ហហ	սատատա
1		000	000000	000000000000000000000000000000000000000	000	000000
	0	i =	00		42	774444
	0-0	; -	សលសលសក	— ការការការការការការការការការការការការការក		
1		!			944 944	94444A
	i 📆 🚟	186	9		22,0	0000000
,	0 -		0000000			
	9	-				
	i — —	;	<b>0</b>	® H H H H H H H H H H H H H H H H H H H	60 ← ←	<b>∞</b>
	. —	37.0	Managara Managara	R Madadadadadadadadada	111	<u>6</u>
	• _	90	30:	Ö Madadadadadadadad	30	8442444
		-	0000010	пыныныныныныныны	77	данчая
		! ∞ <b>∢</b>	60	DAPAPA GILLILI	440	E 04
		162*	e e		6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 Z Z
		4 Z	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ώ	1 2 4 2	356
	ı <sup>-</sup>	9 23	700000008 4 000000		0 0 00	002
	i I	312	0 0000000		n o b •	Occenno
	S		77777	พวนทางกายกายกายกายกาย	າ ທາ	ังงางงางงา
~	1	i <b>6</b> 6	<b>d</b>	<b>6</b> — — — — — — — — — — — — — — — — — — —	. <b>.</b>	
× ×	10 4	: 5	E	- 1000000000000000000000000000000000000	Ę	001 0110 0110
14	i j	10	<u>o</u>		222	222221 222221 111
-	; · · · ·	22	110000010		300	2
∞	2 2	10	O		2 T C	Öddadaa
žΕΡ	0 4	B 2	พพพพพพพพ	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	m U	OMMOOO
S	2 3 3 3 3	2	0000000	000000000000000000000000000000000000000	88	имими
•	8-0	5	NUNNNNN	инииииииииииииииииииииииииииииииииииии	77	000000
õ	1 8 0	5	иииииии	анинининининини	77	ппппппп
20	880 80 80 80 80 80 80 80 80 80 80 80 80	ACB	70000000 10000000 10000000	000000000000000000000000000000000000000	∢ Z∑∢	000 000 000 000 000 000 000 000 000 00
ARDS	8888 8888 8888	<del> </del>	S1 S1 S1 S1 C9E C9E	AAAAUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU		<b>44444</b> <b>774</b> 000
¥	8888 8888 8888 8888	eta 7035 RACT	RR RR C L B R R R R R R R R R R R R R R R R R R	6 TRRRRRRRRRRRRRTITITI 1	¥004 ⊅	Fet P P P P P P P P P P P P P P P P P P P
CONTRAC		87052 87052 CO	Gol 861218 861218 870805 870805 870810 861229 861117	870818 870818 870802 870802 870608 870608 870609 870603 870803 870917 870911 870918 870918 870918	N 820 0 230 0 880	Go 870309 861031 870626 870115 870403
Ψ	BBBB 1111	CONT) A530	D0126 D0126 D0126 D0126 D0279 C0677	CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CONTRACTOR    CO	C5024 C5024	ON CC278 CK001 CR084 C0051 C0051
LIST 0	BBBBBBB 1111111	CORPO 0038387	NC 0012387 0012387 0012387 0012387 6833587 LA90087	00000000000000000000000000000000000000	INC NO038387 NO038387	OR PORATI DAABO785 DAABO787 DAAE0787 DASG6084 DASG6084
RAPHIC	4AA	NETICS 0242 N	00000000000000000000000000000000000000	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1FIC 1 0113 P 0129 P	0RS CC 0446 C 3086 C 3287 C 1253 C 1253 C
GEOGR.	AA S	ED MAG JA106	ER SYST LA102 ( LA102 ( LA102 ( LA102 ) PB200 ( 0900 (	MANAMANAMANAMANAMANAMANAMANAMANAMANAMAN	TRO-PAC JA107	AL MOT ABO7 ABO7 AE07 SG60 SG60 SG60
STII	FOZ	160	ARBIT 2 03 2 03 11 2 11 2 04 4 02		ELECT 2 07 2 08	GENER 1 09 1 02 1 12 1 04 1 07

CONTRACTOR DE LA PARTICIO DE LA CALACACACIÓN DE LA CALACACIÓN DE CALACACACIÓN DE CALACACACIÓN DE CALACACIÓN DE CALACACACIÓN DE CALACACACIÓN DE CALACACACIÓN

SSSSSS SERVICE ANADOM DESCRIPTION OF THE SERVICE AND DESCRIPTIONS OF THE SERVICE DESCRIPTION OF THE SERVICE DESCRIPTION OF THE SERVICE OF THE

723		!		45040	900	യ∞-		) တ ထ		$\sim$ $\sim$ $\sim$		2		*~1		7887 800 <del>4</del> 800 <del>4</del>		ONG	24 200 180 180
PAGE	~=	(000\$)								7					7				
	DDD D E	ပ္ပ	'n	សស	നഗ⊷	<b>⊣</b> ₩ ~	រហហរ	លលា	ហហរ	ហហប	⊣សធ	ហហរ	ດເກ 🔫	-	សស	មាលមា	വസ	សសល	വവവവ
,	60	ABB	Ö	888	888	888		888	888	888	888	8888	888	000	888		88	888	
	Δ-		2		100		144- 144-	1 1		 	777	4 4				744°	• • •		naaa Saaa
		65		) 						4		4							
	۵	•	106											-			4-4	9777	
	۵	7	η,	997	200	თ ო <b>-</b> -	• co co c	200	ოოო	ာကက		nmn		က	ოო	300c	101	000	NWW0
		5 6	40	 		<del></del>	1	4		4	 				_		1-1 1-1		 
	۵	4	<b>∞</b> ⊣				1000	,		,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				 	1-1	×	
	۵	က	1											-			<b></b>	24	
	۵	7			446	-10-	1000	4			24-			-		e-	າຕ	8	<b>44</b> 6
	۵	-	-		4									-			4-4		
	ဗ 	18	iää	200 AA		2A		16	18 18 18 18			16		16	101			221	
	U	6	995 N	ZZZ	ZZO:	z		Z	ZZZ	zωz		ZZZ	zz	Z	ZZ	Z Z 20 0	າຫ້	Жинп	ш ш
	O	00	່ດນໍ່		4-10			-									116	8000	
	0	6 7	187		146		ΣΣI	ים מ		100	חממ	יישרי יישרי	, m	-		->p+	4	9222	2222
	ပ	S	_ N				444	_			444	144	1 (U 4)	4		ບບດດ			2000
87	ပ္ပ	44				88	8888	8 8			066		01					n i a	88
F	Ü	44	-				1444	7			401	•	ŏ					5	
_	ပ	6	1 <u>if</u> 2	000	100	000	1000	100	000	100	200	100	100	7	777	1000	101	11000	2222
∞	O	7	S €	8	٠ ،	Ω <b>4</b>	•			<b>\omega</b>			-					e C	
SEP	ပ ပ	- T	7				1000			. w w u				~~ ~~		പപപം വൈന			000m
1	m-	1	1							•						7000	-		0000
98	<b>-</b>	10	~~	1000	100	~~~	1000	100	000	1000	1000	100	100	000	100	1000	101	000	0000
<b>~</b>		တ														7000			0000
S	(C) <	င် မ	88	,000	) <b>* 4 4</b>	Q <b>₹</b> <b>₹</b>		S P P P C	000		A A A	SAA.	SAA FEE	44	A S		TOTA	000	8888
œ	88	8	SS	AAA	AA	AAA	444	A	444	A A A	444	444	AA	44	AAA	4400 7000	္ပိတ္ထ		A 7 4 7 4 7 4 7 4 7 4 7 4 9 7 4 9 9 9 9 9
CT AWA	888	، که د	# O C	2000	27	882	0000 0000 0000	007	90	900	299	277	27	27	227	1001 1005 1005	888	leta AC22 AC22 AZ11	മാവമ
TRA		333	900	100C	200	~~n	1-m-	4 CO	0	10	4-0-	400	Sma	NN-	400·	805 319 775	4-10	00 4 4 00 00 00 00 00 00 00 00 00 00 00	
SON	888	1 333;	870	2000	61	707	202	222	61	707	610	707	222	200	707	8888	22	700	861 861 870 870
Σ		11	Eec	, w r =	*~~	<b>~</b>		•တ ဖ	444	t ∞ ເก u	100	၈တတ	n <b>o</b> n <b>∀</b>	44.	<b>ქ</b> თ ⊶ •				NN
8	1 00	-	. 0	4 CV 4 C	000	$\circ\circ$	000	200	777	- <b>⊣</b> o o	$b \infty \bigcirc C$	000	000	000	$n \approx 0$	007	00	29 29 29	0000
L.	888	1	, <b>-</b> 00	၁၀၀ဇ	900	တပပ	$\circ \circ \circ \circ$	၁ပဝ	COC	$\circ \circ \circ \circ$	JOGG	200	၁ဝပ	000	၁ပဝေ	3625	ာပ	000	500 60F 70F
<b>-</b>		-	184 184	800	000	× × ×	2888	200 400 400 400 400 400 400 400 400 400	84	2000	8000	888	888	800	2000	2000	80	Z ~ ~ ~ ~	7 7 7 8
-	888	-	1000	വസം	യയ	911		<b>. 60</b> 60	999	တယ္ဖ	သတ္တမ	သေထပ	စဖာဖ	999	စ္အမွာ	260 260 270 270	~ ~	444 442 442	<b>∢</b> ∞ ∞ ∞
ပ	_	11	1000	200	500		000	300	<b>3</b> 00 0	1 H H	444	444	444	44	444	144 0142 1424	7	<b>Σ</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	PAPA
RAPH	AAA	22	08.0 05.0	8200	316	327	1001	323	182	484	4234	123	207	51	884	0184 1158 2657	67	0619 0693 0557	919 944 944
EOG	¥	33	200	222	ুৰু ক	<b>4</b> ′0 ′	inac	140	က် က က	ည်တွယ်	044	যুব্ধ।	1 4 4	44.	g <del>g</del> m c		0	IRC 1	
_	AAA	33	1 782	3222	205	200	2000	328	200	200	25.00					FE0	20	S A A A A A A A A A A A A A A A A A A A	<b>4888</b>
	ΣC	z	, #O c	1110	o ເภ ·-	∞ഗ∞	∞ on -	40.0	200	ာယ္ထစ္	01110	940	0 77 0	ဖြစ	n	7-191	ω	HO TO	4-30
ST1		· U	ш .													240C		H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

724		288 24000	111 296	61	55- 111 45 39
PAGE	B7 AMOUNT (\$000)	4€0 →			
1 1 1	3 T E		សស	S	การเก
1 1 1	DDDDDDD 12 ABBCCC		000	000	0000
	۵٦٦	HONOHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA		-	4440
:	0 0			2	
į	_	 	9	တ္က	9
	0		0 7 7	0 2	00000
į	و ۵			8	0040
:	D D S		 	æ <b>∺</b>	######################################
	· _	ІБ Іюненнянняння мененнянняння	1 37	37	6
	l _		30	30	30
į	Δ -1			7	0000
	878	10	493 *	430	826
		i &	000	7 X	4 4 7 7 7 8
į		.000100100000 0 01 000004 .0000110000001 0 01 00000	580 07	914	422 122 122 123
;	ပ ဖ	0	°⊃⊃*	ວລ	بمديدي
į	ပေ ဟ	_ นาทงทุกทุกการทาง - เกา	സേസ	<b>6</b> 0	<sup>8</sup> 00⊣0
Y87		7	100 100 100	rni	rni 102
Ĺ	0 4	। ०	<del>4</del>	ţ°	0 0
87	2 3		4 2 2 2	<b>a</b> li 2	i 8
۱۵	0 -	O _   andendamentame	, H	Ö	ÖHHHH
S	<b>a</b> ⊣c		ပပ	۵	ದಿಇ೦೦
	218		200	8	0000
98	8 G		77 77	2	0000
2	888 000 000	. 90000000000000000000000000	000 000 17AL	000	0000
0	888 888 888 888	<b>  ト44444</b> 41トトのこのこのことはこのととしまって	S1 S1 T0	<b>A</b> 3	COE COE A A G
₹:	888 888 888		eta AD92 AD92 RACT	eta AC36	500000 500000 500000 500000 50000000000
RAC	3 8	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000	G0 1 14 01 ONT	Go 1 25	180 180 180 180 180
NO.	8BB	- 7977777777777777777777777777777777777	701 705 C	709	705 611 611 706
_ ı	3 8	1	∞ ∞	•	∞∞∞∞
RIM		N080088204442088864446688674466644   T	16 16	INC 73	779 731 97
4	11	OF4400000444	88	53	00000
	111	<ul><li>「 下ののアケケケのののでのアケケケアのような人が必要のののアケケー</li></ul>	85C 85C	ARC 85C	886C 85C 85C
ST	11	<b>Q</b> 0000081414111088880114414414141	5555 5555	SE 24	UC 67 67 01
בן: בו	100 ⊶	Q4444400000000000000000000000000000000	E A B N A O	8E 000	NSD 001 004 660
21	- 0	, OOOOOOXXXXXXXXIIIIIIIIIIIIIIIIIIIIIIII	55 D D	ΗŽ.	<b>∢ZZZZ</b>
APH	AA 22	<b>A</b> 842/080000010110000040000000000000000000000	S R 286 430	MAN 357	L 848 849 256
GR	<b>4</b> 0	55	500	ဗ္ဗ	701107
GE	ര് ന	H	300 AC	ERF 1005	11106
- 1	33.	MANARARARARARARARARARARARARARARARARARARA	Z Z Z Z	Z 20	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	₹0×	H0010111101110011000100000000000000000	₹00 848	12 A	TE 122 03
= :		<del> </del>	로그그	₽2	NOON

725		32	211	37	200 120 120 237	27	114 78 98 208 102 36 57 100	11.163 1.077 1.077 1.077 1.077 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007
PAGE	m Q o							
	DD D E	ស	R	ស	មាហកា បា	ស	∺เก⊣เกเกเกเกเก	พพพพพศศศศศ
	DDDDI 12 ABBCC		000	000	0000	000	000000000	0000000000
	0	, N	8	7		8	444444444	444444444
	0-0	<b>i</b> ~	-		സസസസവ	-		
	၂၀ ၈		-		-0			
	i	90	90	90	8	2 1	00000000	00000000000000000000000000000000000000
	0 ~	. ~	8	1 2	7 777	7		
	5 6	. ~	-	-	-0			
	1		∞ ຕ	∞ m	∞	∞ →	**************************************	∞nnns
	1	378	371	37.	K	37	^ ©=========	<u>6</u> 6
	2 (	30.	30	30	30	30	0 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	10 7	-	~~~	~	0 000	7		HHHHHHHHHH
	1040	10	9	<u>-</u>	N 9	22	1 B GAGA 8	5 44 44444 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	,	*	28	58	84 X 88 X 4 X 4 X 4 X 4 X 4 X 4 X 4 X 4	798 K	48888888888888888888888888888888888888	o zz zzzzz
	; • •	908	077 2 A	468 2 B	873 2 BB 2 BB	657 2 F	0	86 44 44444
	1	13 13 13	800 2 2	2 2	448 22 1 05 2	2 36	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 0
	C C C	10,7	õ	ò,,	מבר ב	o'n	0,000000000	ממתמת <b>בכ</b> כככ
	20 %	1 -4	-	<b>-</b>	222 2		๊๚งเงงเงนกนง	ី <i>ମମମ</i> ମ୍ୟଦ୍ୟଦ୍ୟଦ୍ୟଦ୍ୟ
Y87	CCC 444	rain's B	rnia	rnia	1100 1100	ornia	0  &	1100 1100 1100 1100 1001
14	3 ×	ifo	ب 1 و	ifo 2	200 DE	i fc	#MMMMMMMM	
87	2 0	[ e	. E	E .	<b>4</b> ×	a.	18	a
۵	10 7	ا ت	ഠ്ച	o_1	Ö	0 4	O	OHHANHANHANH
SE	318	i m	ო	ო	ഗമനസ	က	ოოოოოოოოო	<b>88800004404</b>
	1848	1 8	7	7	01000	8	инининин	00000000000
ဖ	10-0		~	~	00000	7	$\alpha$	<i><b>ииииииииии</b></i>
	မြောက	~	2	8	00000	7	инининин	~~~~~~~~~
8	888 888 000	000 TOTAL	000	000	000 000 000 01AL	000	A HIC A HIC B A HIC G A U G A U	A PED D D D D D D D D D D D D D D D D D D
ARDS	888 888 888 888	OR OR	A7	A7	S1 S1 S1 S1 OR T	A1A	Alic Alic Alic Alic Alic Alic Alic Alic	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
T AWA	BBBB 8888 AAAA	e ta S92	eta 5962	leta 7010	1eta AD92 AD92 AD92 AD92 AD92 TRACT	leta 1560	16 to 2 to 2 to 2 to 2 to 2 to 2 to 2 to	ACCONTRACTOR NO. 100 STATE NO.
RAC	8B 33	G81 08 0NT	Go 1 19	Go 1 17	001 031 081 081 081	Go]	00011000000000 X4100000000	337000000000000000000000000000000000000
CONTR	33333	706 C	8612	8709	8610 8708 8708 8709 8709	8701	886110 886110 88710 8870 8870 8870 640 640 640	8702 8706 8706 8709 8611 88706 8706 8706
ш	180 -	i i						
Σ		1 <del>- 6</del>	₹.	6	80000	31	555 884 77 30 30	227 227 227 227 228 38 38 38 38 38 38 38 38 38 38 38 38 38
9	- aa	100	100	502	012 014 008 017 022	AON	112 123 125 125 125 125 125 125 125 125 125 125	0000132000
A	BBB 111	1 -0	2 P 7 C O	ပ္မ	77000	22	000000000	00000000000000000000000000000000000000
<b>⊢</b>	688 111	100	COR1	.8	00 00 00 00	ပಜ္ထ	<b>ಎಎಎಎಎಎಎಎ</b> ಎಎ ಜಜಜಜಜಜಜಜಜ	OOO
.SI	100	 106	ON AC7	600187C5	00000 00000 00000	MFG 160	000000000	25XXX
_	 BB 11	PP	TIO	NC N66	HZZZZZ	4	00000744 000000000000000000000000000000	00000000000000000000000000000000000000
2	- 89 -	- Sa	ပ	$\vdash$	¥00000	42 lF	C)	X → ∠ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Į.	AA 22	200	07E	% 85 87	208 208 208 208 208 208 208	ING 154	00 I A 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001100110110110110110110110110110110110
A A	AA 22	140	20	LOGY 1683	80000 90000	<b>8</b> 0	2007 2017 2017 2017 2017	₹44000000-00
GEOGRAPHI	AA			HNO1 139	ర్థంంం	NE O	7 0 0 0 0 0 0 0 T 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
35	AAA.	ΣΟ	ING C71	OΓ	ZD33CH ZD33CH ZD33CH ZD33CH	IGINE! F60	7000000400	Z00000014444
	ુ< જ	ZO	Z	μ×	<b>-</b>	<u> </u>	DAAAAAADIII	THEO ABBO ABBO ABBO ABBO ABBO ABBO ABBO AB
1	1020-	SL 09	9H	% 12	17A 122 121 121 121	×I	N 00000111000047	A 000 0123 0100 0100 0100
ST	ن حمان	184	ו ר	₹~	¥	<b>⊕</b> ∾	E	<b>&amp;</b>

SOSTINE SOSTINE DEPENDE XCCCCO ESCUESA ESCUESA ESCUESA PROPINA

25,555,555

Leaves of the second

727		. 44 4841 4 6414 5 641 6 48 4884 6 7 641 6 7 641 6 44 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			
	<u> </u>	1 	12,	6.1	m'.
AGE	- <b>-</b> -	1 1 1			
•	¥°	1 1 1			
1		1 1 1			
	3 E	։ 	o al al lo lo lo		
	ن ۾	† 1			
1	1220 1220 1220 1220 1220 1220 1220 1220		20000	000000	0000000
,	A 8	000000000000000000000000000000000000000	388888	888888	8 8888888
1	0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	0 0	: HAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	 		~00000~~~~~
	∞ ۵	! ! Øaaadaadaadaadaadaadaadaa. ! C			
	0 ^		พลลลล	นนนผนต	NN9NNNNN N
	۵ ۵	l andondadadadadadadada l			
	5		 	 	
	3	I K I Manananananananananananan			
	2	0   Малапанананананананана		25	ч нанаеман
	Δ ¬	, 			
	828		PASSE	44 244	
	ပ ၈	,	ZZZZZ	ZZ ZZZ	Z Z Z Z Z D D
	i	Öərədədədədədədə Qəbədəd   g			
	0 0	O	300000	nn ada.	
	·	์ เวลาเลา พลาย เลา เลา เลา เลา เลา เลา เลา เลา เลา เลา	រណៈសាសាសាសាសា	พพ.ส.พพพเ	
87	O 4	। <b>त</b>   ज़्रा   ट		0	00
Σ×	(Ö ₹	10		110	020
	ပ်က	<del> </del>	,,,,,,,,,,,	000000	имимими
80	0 8	1 m 1 m 1 O			
e in	0 -	l Telefore de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya del companya del companya de la companya		N	
S	318				/
ø	8-0				
œ 	മെ		100000	000000	
8	880		388888	81.88893	PANOLILILILLE PANOLIC
	m∞n	t .	00000		
2	888	<ul><li>のフェファフトコのめてめめファファフラファファ</li></ul>		<b>^</b>	/ ユンアーノノノアアトトアー
AMA	, 100≪4 100≪4	; 		00000000000000000000000000000000000000	
-	. 83 ⊗ 4 1 83 ⊗ 4	Ს ᲬᲔᲗᲔᲗᲔᲚᲡᲓᲔᲗᲓᲓᲗᲗᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡ Ს ★ᲔᲗᲗᲗᲗᲚᲓᲗᲗᲓᲓᲗᲗᲗᲓᲗᲗᲗᲓᲗᲗᲗᲓᲗᲓᲗ	ಶರಾರ∞ರಾ	თთ∪∞თთ	သထထထထထထထထထပ္ပုအထ
₹	(A)		200000	007707	
Z	33	000-000000-10-000000000000000000000000	000000	887888 000000	000000000000000000000000000000000000000
O	33				
<u>u</u>	88 7				
Æ	11		00000	004700	-00000000 <del>0</del>
	888 111	· 4444444444440000000000000000000000000	000000	0000	200000000000000000
_	11	$\begin{smallmatrix} 1 & -\infty & \infty & \infty & \infty & \infty & \infty & \infty & \infty & \infty & $	* <b>* * * * * *</b>	<b>***</b> *********************************	888888888888888888888888888888888888888
Ġ	· <b>29</b>	F444444444444444444444444444444444444	00000	000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
-	11	U000000000000000000000000000000000000	00000	000000	0000000000 <b>4</b> 00
Ħ	A B 2 1 2	!≻			
ΑÞ	<b>A A A A A A A A A A</b>	$\begin{array}{c} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet &$	20000000000000000000000000000000000000	$\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$	0.7778888888888888888888888888888888888
Ģ	3 2	1 <b>O</b>			
	33			<u> </u>	331000000000000000000000000000000000000
	i d i ii	O444444444444444444444444444444444444	444444	444844.	4444444444HDD
	EQZ.	12/// 1000988886666666666666666666666666666666	122222	122012	000000000000000000000000000000000000000
S	[ w>u	! <b>≪</b> ! <b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩	NNNNN	000000	**************************************

728		1	1,290	35	<b>∞</b> Ø
PAGE	<b>200</b> 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	00 D E		⊶ស	w	'n
1	DDDD 12 ABBC		000	000	000
1	0			8	7
- 6	0-0	i aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		ما	<b></b>
	<u> </u>		944	ω ⊣	- T
			3,306	2,06	2 06
į	9			-	-
į	5 0	 		-	-
	) <del>-</del>	i I SOAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	∞	∞	00
	<b>a</b> e	I N I Manamanamamanamamamamamamamamamamamamama	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	137	37
		!O ! Mananananananananananananananananananan	35.30	30	30
	Δ ¬			8	8
			40 140	ວ	90
	1	O ZZZZZZZZ ZZZZZZZZ ZZZZZZZMM	8 × 5	825	823 B
	)	im nananana anananan aaanana	1 8	288	500
į		0	2 T T T T T T T T T T T T T T T T T T T	2 2 2	2 2
	1	・O ・ ウ <b>エ</b> カメンシンシントラウクロウロロロンココココロロロロロロロロ	ۍ کی در	o <sub>r</sub>	° <sub>5</sub>
		្រុំ ្និសាសមាលម្រាសមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលម	_v20		
~	O 4	1 0 00 000	.d	ä	n i a
F \	.Ö 4	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 L	٥ ت	
	•		ũ	<u>~</u>	ĭ
	() M				
87			a1i 22	11.	11. 2
	0 %	4m m mmm mmm m m 444mmmmm	122	-n C	·40
60	2 C	.O .a 400 0000000 0000 00 00 ≪≪≪00000000	Cali 2 2	Cali 2	ali 2
9 i	0 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cali:	Cali	Cali
6 - SEP 8	B B C C 2 3 1 2	804404444604800480408880000000044 	Cali	Cali	Cali
86 - SEP	B B B C C 1 1 1 1 2 3 1 2	00000000000000000000000000000000000000	Cali 2 3 1 2 2 3 1 2	Cali 2 2 3 1 2	Cali 2 3 1 2
OCT 86 - SEP 8	888 B B B C C 888 1 1 1 1 1 2 CCC 9 0 2 3 1 2	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000 2 2 2 3 1 2 000 000 2 2 2 3 1 2 000 000 000 000 000 000	2 2 3 1 2	Cali
ARDS OCT 86 - SEP 8	BBB BBB B B B C C 888 888 1 1 1 1 888 CC 9 0 2 3 1 2	A77 0000 2222211 B B A77 0000 2222221 B B A77 0000 2222221 B B A77 0000 2222221 B B A77 0000 222222 B B A77 0000 222222 B B A77 0000 222222 B B A77 0000 222222 B B B A77 0000 22222 B B B B A77 0000 22222 B B B B A77 0000 22222 B B B B A77 0000 22222 B B A77 0000 22222 B B B B A77 0000 22222 B B B B A77 0000 22222 B B B B B A77 0000 22222 B B B B B B A77 0000 22222 B B B B B B A77 0000 22222 B B B B B B A77 0000 22222 B B B B B B A77 0000 22222 B B B B B B B A77 0000 22222 B B B B B B A77 0000 2222 B B B B B B B A77 0000 2222 B B B B B B B B B B B B B B B	Cali A7 000 2 2 2 3 1 2 A7 000 2 2 2 3 1 2 OR TOTAL	Cali S1 000 2 2 2 3 1 2	Cali C9E 000 2 2 3 1 2
T AWARDS OCT 86 - SEP 8	8888 888 888 1 1 1 AAAA 888 CCC 9 0 2 3 1 2	Eta 8414 A7 GAU 22 2 B L 8414 A7 GAU 22 2 B L 8414 A7 GAU 22 2 B L 8414 A7 GAU 22 2 B L 8414 A7 GAU 22 2 B L 8414 A7 GAU 22 2 B L 860 2 2 2 B L 860 2 2 2 B L 861 A A GAU 22 2 B L 861 A A GAU 22 2 B L 861 A A GAU 22 2 B L 861 A A GAU 22 2 B L 861 A A GAU 22 2 B L 862 A A AFN 22 2 B L 863 A A GAU 22 2 B L 864 A A GAU 22 2 B L 866 A A GAU 22 2 B L 866 A A GAU 22 2 B L 866 A A GAU 22 2 B L 866 A A GAU 22 2 B L 866 A A GAU 22 2 B L 866 A A GAU 22 2 B L 866 A A GAU 22 2 B L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 866 A A GOU 22 2 C C L 867 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 2 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 868 A GOU 22 C C L 87 A GOU 22 C C L 87 A GOU 22 C C L 88 A GOU 22 C C L 88 A GOU 22 C C L 88 A GOU 22 C C L 88 A GOU 2	eta 5845 A7 000 2 2 2 3 1 2 5845 A7 000 2 2 2 3 1 2 RACTOR TOTAL	eta AC66 S1 000 2 2 2 3 1 2	eta 7030 C9E 000 2 2 2 3 1 2
RACT AWARDS OCT 86 - SEP 8	BB BBBB BBB BB B B B C C 8888 888 1 1 1 1 2 3 3 AAAA BBB CCC 9 0 2 3 1 2	1 5965 A7 GAU 2 2 2 B 1 Call 5965 A7 GAU 2 2 2 B 1 Call 5965 A7 GAU 2 2 2 B 1 Call 5965 A7 GAU 2 2 2 B 1 Call 5965 A7 GAU 2 2 2 B 1 Call 5965 A7 GAU 2 2 2 B 1 Call 5965 A7 GAU 2 2 2 2 B 1 Call 5965 A7 GAU 2 2 2 2 A 2 B 6 1058 A7 GAU 2 2 2 2 A 4 1 B 6 5865 A7 AFN 2 2 2 2 B 2 B 1 Call 5965 A7 AFN 2 2 2 2 B 2 B 1 Call 5965 A7 AFN 2 2 2 2 B 2 B 1 Call 5965 A7 AFN 2 2 2 2 B 2 B 1 Call 5965 A7 AFN 2 2 2 2 B 2 B 1 Call 5965 A7 AFN 2 2 2 2 B 2 B 1 Call 5965 A7 AFN 2 2 2 2 2 1 1 Call 5965 A7 AFN 2 2 2 2 2 2 1 1 Call 5965 A7 AFN 2 2 2 2 2 2 1 1 Call 5965 A7 AFN 2 2 2 2 2 2 1 1 Call 5965 A7 AFN 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ta 845 A7 000 2 2 3 1 2 845 A7 000 2 2 2 3 1 2 ACTOR TOTAL	Goleta 14 AC66 S1 000 2 2 2 3 1 2	oleta 7 7030 C9E 000 2 2 2 3 1 2
NTRACT AWARDS OCT 86 - SEP 8	BBBB BBBB BBB B B B B C C 888 888 1 1 1 1 2 3 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	Goleta 0403 5965 A7 GAU 2 2 2 B 1 0519 R414 A7 GAU 2 2 2 B 1 1217 R414 A7 GAU 2 2 2 B 1 1217 R414 A7 GAU 2 2 2 B 1 1217 R414 A7 GAU 2 2 2 B 1 1217 R414 A7 GAU 2 2 2 B 1 0325 R414 A7 GAU 2 2 2 B 1 0325 R414 A7 GAU 2 2 2 A 1 0528 R414 A7 GAU 2 2 2 A 1 0529 R414 A7 GAU 2 2 2 A 1 0529 R414 A7 GAU 2 2 2 A 1 0519 R414 A7 GAU 2 2 2 A 2 0519 R414 A7 GAU 2 2 2 A 2 0519 R414 A7 GAU 2 2 2 A 2 0519 R414 A7 GAU 2 2 2 A 2 0519 R414 A7 GAU 2 2 2 A 2 0523 R414 A7 GAU 2 2 2 A 2 0523 R414 A7 GAU 2 2 2 2 B 2 0523 R414 A7 GAU 2 2 2 2 B 2 0529 R655 A7 AFN 2 2 2 2 B 2 0529 R654 A7 GAU 2 2 2 2 2 B 0529 R653 A7 GAU 2 2 2 2 2 B 0529 R663 A7 GAU 2 2 2 2 2 B 0529 R663 A7 GAU 2 2 2 2 2 B 0529 R664 A7 GAU 2 2 2 2 C 2 0529 R664 A7 GAU 2 2 2 C 2 B 0529 R664 A7 GAU 2 2 2 C 2 B 0529 R664 A7 GAU 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B 0529 F665 A7 AFN 2 2 2 C 2 B	oleta Cali 9 5845 A7 000 2 2 2 3 1 2 5 5845 A7 000 2 2 2 3 1 2 NTRACTOR TOTAL	leta Cali AC66 S1 000 2 2 2 3 1 2	leta 7030 C9E 000 2 2 2 3 1 2
ONTRACT AWARDS OCT 86 - SEP 8	BBBB BBBB BBB B B B B C C 888 888 1 1 1 1 2 3 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	0.10 to 1.0 to 1	Goleta Cali 609 5845 A7 000 2 2 2 3 1 2 515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Goleta 14 AC66 S1 000 2 2 2 3 1 2	Goleta 27 7030 C9E 000 2 2 2 3 1 2
E CONTRACT AWARDS OCT 86 - SEP 8	B BBBBB BBBB BBB BB B B B C C 1 333333 AAAA BBB CCC 9 0 2 3 1 2	870403 5965 A7 GAU 2 2 2 B 1 861125 R414 A7 GAU 2 2 2 A 2 B 861217 R414 A7 GAU 2 2 2 A 1 B 870513 R414 A7 GAU 2 2 2 A 1 B 870523 R414 A7 GAU 2 2 2 A 1 B 870523 R414 A7 GAU 2 2 2 A 1 B 870523 R414 A7 GAU 2 2 2 A 1 B 870523 R414 A7 GAU 2 2 2 A 1 B 870523 R414 A7 GAU 2 2 2 A 2 B 870530 R414 A7 GAU 2 2 2 A 2 B 870530 R414 A7 GAU 2 2 2 A 2 B 870630 R414 A7 GAU 2 2 2 A 2 B 870630 R414 A7 GAU 2 2 2 A 2 B 870630 R414 A7 GAU 2 2 2 A 2 B 870053 R414 A7 GAU 2 2 2 2 B 2 B 870053 R414 A7 GAU 2 2 2 2 2 B 2 B 870053 R414 A7 GAU 2 2 2 2 2 B 2 B 870053 R414 A7 GAU 2 2 2 2 2 1 B 870050 R414 A7 GAU 2 2 2 2 2 1 B 870050 R414 A7 GAU 2 2 2 2 2 1 B 870109 AC64 A7 GAU 2 2 2 2 2 2 B 2 B 8700129 AC64 A7 GAU 2 2 2 2 2 2 B 8700129 AC64 A7 GAU 2 2 2 2 2 2 B 8700129 AC64 A7 GAU 2 2 2 2 C 2 A 8700129 AC64 A7 GAU 2 2 2 C 2 B 8700129 AC64 A7 GAU 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 2 C 2 B 870053 S865 A7 AFN 2 2 C 2 B 870053 S865 A7 AFN 2 2 C 2 B 87005 A7 AN AN AN AN AN AN AN AN AN AN AN AN AN	Goleta 870609 5845 A7 000 2 2 2 3 1 2 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Goleta 70914 AC66 S1 000 2 2 2 3 1 2	Goleta 70727 7030 C9E 000 2 2 2 3 1 2
IME CONTRACT AWARDS OCT 86 - SEP 8	BBB BBBBB BBB BBB BB B B B C C 8 888 888	2016 ta 870403 S965 A7 GAU 2 2 2 B 1 870519 R414 A7 GAU 2 2 2 C 2 4 4 861125 R414 A7 GAU 2 2 2 C 2 4 1 870512 R414 A7 GAU 2 2 2 A 2 B 1 870523 R414 A7 GAU 2 2 2 A 1 B 870523 R414 A7 GAU 2 2 2 A 1 B 870529 R414 A7 GAU 2 2 2 A 1 B 870529 R414 A7 GAU 2 2 2 A 2 B 870529 R414 A7 GAU 2 2 2 A 2 B 870529 R414 A7 GAU 2 2 2 A 2 B 870529 R414 A7 GAU 2 2 2 A 2 B 870529 R414 A7 GAU 2 2 2 A 2 B 8805 A7 AFN 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 2 2 B 2 B 8805 A7 AFN 2 2 2 C 2 A 870129 AC64 A7 0000 2 2 2 C C 2 A 870129 AC64 A7 0000 2 2 2 C C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AFN 2 2 2 C 2 B 8805 A7 AND 2 2 2 C 2 B 8805 A7 AND 2 2 2 C 2 B 8805 A7 AND 2 2 2 C 2 B 8805 A7 AND 2 2 2 C 2 B 8805 A7 AND 2 2 2 C 2 B 8805 A7 AND 2 2 2 C 2 B 8805 A7 AND 2 2 2 C 2 B 8 A 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2 B 8 2	RP Goleta Cali 4 870609 5845 A7 000 2 2 2 3 1 2 6 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Goleta Cali 3 870914 AC66 S1 000 2 2 2 3 1 2	Goleta Cali 4 870727 7030 C9E 000 2 2 2 3 1 2
PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBB BBBBB BBB BBB B B B C C 8 88 8 8 8	081 870403 5965 A7 GAU 2 2 2 8 1 6 870519 R414 A7 GAU 2 2 2 4 2 8 61217 R414 A7 GAU 2 2 2 2 4 1 8 61217 R414 A7 GAU 2 2 2 2 4 1 8 61217 R414 A7 GAU 2 2 2 4 1 8 61217 R414 A7 GAU 2 2 2 4 1 8 61217 R414 A7 GAU 2 2 2 4 1 8 61217 R414 A7 GAU 2 2 2 4 1 8 70529 R414 A7 GAU 2 2 2 4 1 8 70529 R414 A7 GAU 2 2 2 4 2 8 70529 R414 A7 GAU 2 2 2 4 2 8 70529 R414 A7 GAU 2 2 2 4 2 8 70529 R414 A7 GAU 2 2 2 4 2 8 70529 R414 A7 GAU 2 2 2 4 2 8 70529 R414 A7 GAU 2 2 2 2 2 1 1 8 70513 S865 A7 AFN 2 2 2 2 2 1 1 8 70728 S865 A7 AFN 2 2 2 2 2 1 1 8 70709 R414 A7 GAU 2 2 2 2 2 1 1 8 70109 AC64 A7 GAU 2 2 2 2 2 1 1 8 70109 AC64 A7 GAU 2 2 2 2 2 1 1 8 70109 AC64 A7 GAU 2 2 2 2 2 1 1 8 70129 AC64 A7 GAU 2 2 2 2 2 2 1 1 8 70129 AC64 A7 GAU 2 2 2 2 2 2 1 1 8 70721 AC64 A7 GAU 2 2 2 2 2 2 2 1 1 8 70721 AC64 A7 GAU 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CORP Goleta Cali 264 870609 5845 A7 000 2 2 2 3 1 2 096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Goleta 023 870914 AC66 S1 000 2 2 2 3 1 2	Goleta 14 870727 7030 C9E 000 2 2 2 3 1 2
F PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBB BBBBB BBB BBB B B B C C 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C4081 870403 5965 A7 GAU 2 2 2 B 1 C4081 870519 R414 A7 GAU 2 2 2 A 2 B 1 S70519 R414 A7 GAU 2 2 2 C 2 A 2 S70519 R414 A7 GAU 2 2 2 A 1 B G3254 861217 R414 A7 GAU 2 2 2 A 1 B G3254 870123 R414 A7 GAU 2 2 2 A 1 B G3254 870123 R414 A7 GAU 2 2 2 A 1 B G3254 870529 R414 A7 GAU 2 2 2 A 1 B G3254 870513 R414 A7 GAU 2 2 2 A 2 B G3254 870513 R414 A7 GAU 2 2 2 A 2 B G3254 870513 R414 A7 GAU 2 2 2 A 2 B G3254 870813 S865 A7 AFN 2 2 2 B 2 B C3435 870814 A7 GAU 2 2 2 2 B 1 C4415 870823 S865 A7 AFN 2 2 2 2 B 2 B C3399 870630 S865 A7 AFN 2 2 2 2 2 B C3395 870831 R414 A7 GAU 2 2 2 2 2 B C3395 870831 R414 A7 GAU 2 2 2 2 2 B C3395 870831 R414 A7 GAU 2 2 2 2 2 B C3395 870830 R414 A7 GAU 2 2 2 2 2 B C3395 870830 R414 A7 GAU 2 2 2 2 2 B C3395 870830 R414 A7 GAU 2 2 2 2 2 B C3395 870830 R414 A7 GAU 2 2 2 2 C 1 C1441 870109 AC64 A7 000 2 2 2 C 2 A C1017 870129 AC64 A7 000 2 2 2 C 2 A C1017 870129 AC64 A7 000 2 2 2 C 2 A C1017 870129 AC64 A7 000 2 2 2 C 2 B G3914 870514 A7 GAU A7 000 2 2 2 C 2 B G3914 870514 870514 A7 GAU A7 000 2 2 2 C 2 B G6902 870828 5985 A7 AFN 2 2 2 C 2 B G6902 870828 5985 A7 AFN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G6902 870828 5985 A7 ANN 2 2 2 C 2 B G70830 870828 5985 A7 ANN 2 2 2 C 2 B G70830 870828 5985 A7 ANN 2 2 2 C 2 B G70830 870828 5985 A7 ANN 2 2 2 C 2 B G70820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820 870820	L CORP Goleta Cali C0264 870609 5845 A7 000 2 2 2 3 1 2 C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Goleta 6023 870914 AC66 S1 000 2 2 2 3 1 2	Goleta 14 870727 7030 C9E 000 2 2 2 3 1 2
OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC           1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	82C4081 82C4081 82C4081 82C4081 82C4081 82C4081 82C4081 82C4081 870519 8414 A7 GAU 2 2 2 A 1 84G3254 861217 8414 A7 GAU 2 2 2 A 1 84G3254 870123 84G3254 870123 84G3254 870529 84G3254 870529 84G3254 870529 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 87	NTL CORP Goleta Cali 86C0264 870609 5845 A7 000 2 2 2 3 1 2 87C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Goleta 87C6023 870914 AC66 S1 000 2 2 2 3 1 2	Goleta 7C0114 870727 7030 C9E 000 2 2 2 3 1 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2C4081 2C4081 870403 5965 A7 GAU 2 2 2 B 1 2C4081 870519 R414 A7 GAU 2 2 2 B 1 4G3254 861217 R414 A7 GAU 2 2 2 A 2 861217 R414 A7 GAU 2 2 2 A 1 4G3254 861217 R414 A7 GAU 2 2 2 A 1 4G3254 870325 R414 A7 GAU 2 2 2 A 1 4G3254 870325 R414 A7 GAU 2 2 2 A 1 4G3254 870528 R414 A7 GAU 2 2 2 A 2 4G3254 870508 R414 A7 GAU 2 2 2 A 2 4G3254 870518 R414 A7 GAU 2 2 2 A 2 4G3254 870819 R414 A7 GAU 2 2 2 A 2 4G3254 870819 R414 A7 GAU 2 2 2 A 2 4G3254 870813 R414 A7 GAU 2 2 2 A 2 4G3254 870813 S865 A7 AFN 2 2 2 B 2 7C3099 870728 5865 A7 AFN 2 2 2 2 B 7C3099 870728 5865 A7 AFN 2 2 2 2 B 7C4435 870828 S865 A7 AFN 2 2 2 2 2 7C4635 870828 S865 A7 AFN 2 2 2 2 2 7C4635 870830 R414 A7 GAU 2 2 2 2 2 7C4635 870828 S865 A7 AFN 2 2 2 2 2 7C4635 870828 S865 A7 AFN 2 2 2 2 2 7C4635 870828 A7 GAU 2 2 2 2 2 7C4635 870828 A7 GAU 2 2 2 2 2 7C4441 870929 AC64 A7 000 2 2 2 C 2 A 7C0071 870720 AC64 A7 000 2 2 2 C 2 A 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C0071 870720 AC64 A7 000 2 2 2 C 2 7C071 870720 AC64 A7 000 2 2 2 C 2 7C071 870720 AC64 A7 000 2 2 2 C 2 7C071 870720 AC64 A7 000 2 2 2 C 2 7C071 870720 AC64 A7 000 2 2 C 2 7C071 870720 AC64 A7 000 2 2 C 2 7C071 870720 AC64 A7 000 2 2 C 2 7C071 870720 AC64 A7 000 2 2 C 2 7C071 870720 AC64 A7 000 2 2 C 2 7C071 AC64 A7 000 2 2 C 2 7C071 AC64 A7 000 2 2 C 2 7C	S INTL CORP Goleta Cali 01986C0264 870609 5845 A7 000 2 2 2 3 1 2 60487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	NC Goleta Goleta 01487C6023 870914 AC66 S1 000 2 2 2 3 1 2	Goleta 7C0114 870727 7030 C9E 000 2 2 2 3 1 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT   Coleta   S70403 5965 A7 GAU 2 2 2 B 1   Cal 0960382C4081 870519 R414 A7 GAU 2 2 2 C 2 4   Cal 0960384G3254 861217 R414 A7 GAU 2 2 2 C 2 4   Cal 0960384G3254 861217 R414 A7 GAU 2 2 2 C 2 4   Cal 0960384G3254 870323 R414 A7 GAU 2 2 2 A 1   Cal 0960384G3254 870323 R414 A7 GAU 2 2 2 A 1   Cal 0960384G3254 870529 R414 A7 GAU 2 2 2 A 1   Cal 0960384G3254 870529 R414 A7 GAU 2 2 2 C 2   Cal 0960384G3254 870529 R414 A7 GAU 2 2 2 C 2   Cal 0960384G3254 870516 R414 A7 GAU 2 2 2 C 2   Cal 0960384G3254 870516 R414 A7 GAU 2 2 2 C 2   Cal 0960384G3254 870516 R414 A7 GAU 2 2 2 C 2   Cal 0960387C3099 870728 5865 A7 AFN 2 2 2 C 2   Cal 0960387C3099 870728 5865 A7 AFN 2 2 2 C 2   Cal 0960387C3099 870203 R414 A7 GAU 2 2 2 2 2   Cal 0960387C4435 870831 R414 A7 GAU 2 2 2 2 2   Cal 0960387C4635 870831 R414 A7 GAU 2 2 2 2 2   Cal 0960387C4635 870831 R414 A7 GAU 2 2 2 2 2   Cal 0960387C4635 870831 R414 A7 GAU 2 2 2 2 2   Cal 0960387C4635 87063 A7 GAU 2 2 2 2 C   Cal 0960387C4635 87063 A7 GAU 2 2 2 2 C   Cal 0960387C4635 87063 A7 GAU 2 2 2 2 C   Cal 0960387C4635 87063 A7 GAU 2 2 2 C 2   Cal 0960387C4635 87064 A7 GAU 2 2 2 C 2   Cal 096038383G3914 870520 AC64 A7 GAU 2 2 2 C 2   Cal 096038383G3914 870520 AC64 A7 GAU 2 2 2 C 2   Cal 096038383G3914 870520 AC64 A7 GAU 2 2 2 C 2   Cal 096038383G3914 870520 AC64 A7 GAU 2 2 2 C 2   Cal 096038383G3914 870520 AC64 A7 GAU 2 2 2 C 2   Cal 096038383G3914 870520 AC64 A7 GAU 2 2 2 C 2   Cal 096038383G3914 870520 AC64 A7 GAU 2 2 C 2 C   Cal 096038383G3914 870520 AC64 A7 GAU 2 2 C 2 C   Cal 00038383G3914 870520 AC64 A7 GAU 2 2 C 2 C   Cal 00038383G3914 870520 AC64 A7 GAU 2 2 C 2 A 1   Cal 0860902 A7 GAU	ONS INTL CORP Goleta Cali 0001986C0264 870609 5845 A7 000 2 2 2 3 1 2 6660487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	INC 001487C6023 870914 AC66 S1 000 2 2 2 3 1 2	Goleta 7C0114 870727 7030 C9E 000 2 2 2 3 1 2
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	B8888888888888888888888888888888888888	F0960382C4081 870403 5965 A7 GAU 2 2 2 B 1 F0960382C4081 870519 R414 A7 GAU 2 2 2 B 1 F0960382C4081 870519 R414 A7 GAU 2 2 2 A 2 B F0960384G3254 861217 R414 A7 GAU 2 2 2 A 2 B F0960384G3254 870523 R414 A7 GAU 2 2 2 A 1 B F0960384G3254 870528 R414 A7 GAU 2 2 2 A 1 B F0960384G3254 870528 R414 A7 GAU 2 2 2 A 1 B F0960384G3254 870508 R414 A7 GAU 2 2 2 A 2 B F0960384G3254 870508 R414 A7 GAU 2 2 2 A 2 B F0960384G3254 870819 R414 A7 GAU 2 2 2 A 2 B F0960384G3254 870819 R414 A7 GAU 2 2 2 B 1 B F0960384G3254 870813 R414 A7 GAU 2 2 2 B 1 B F0960387C3099 870828 5865 A7 AFN 2 2 2 B 1 B F0960387C3099 870828 5865 A7 AFN 2 2 2 2 B 1 B F0960387C3099 870828 5865 A7 AFN 2 2 2 2 B 1 B F0960387C3099 870828 5865 A7 AFN 2 2 2 2 B 1 B F0960387C3099 870828 5865 A7 AFN 2 2 2 2 B 1 B F0960387C3099 870828 5865 A7 AFN 2 2 2 2 B 1 B F0960387C4141 870929 ACG4 A7 0000 2 2 2 C 2 A F1361584C1141 870929 ACG4 A7 0000 2 2 2 C 2 A F1361586C1017 870129 ACG3 A7 O00 2 2 2 C 2 A F13655877C0071 87011 ACG3 A7 000 2 2 2 C 2 B F1365787C0071 87011 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 870510 ACG4 A7 000 2 2 2 C 2 B F1365787C0071 ACG3 A7 000 2 2 C 2 B F1365787C0071 ACG3 A7 000 2 2 C 2 B F1365787C0071 ACG3 A7 000 2 C 2	TIONS INTL CORP Goleta Cali N0001986C0264 870609 5845 A7 000 2 2 2 3 1 2 N6660487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Y INC N0001487C6023 870914 AC66 S1 000 2 2 2 3 1 2	Goleta GOA10087C0114 870727 7030 C9E 000 2 2 2 3 1 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANY (CONT)  66 16 2	CATIONS INTL CORP Goleta Cali 13 N0001986C0264 870609 5845 A7 000 2 2 2 3 1 2 95 N6660487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	OGY INC Goleta Goleta 5 NOO01487C6023 870914 AC66 S1 000 2 2 2 3 1 2	Goleta 03 DCA10087C0114 870727 7030 C9E 000 2 2 2 3 1 2
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	266 F0960382C4081 870403 5965 A7 GAU 2 2 2 4 1 8705082C4081 870508 R414 A7 GAU 2 2 2 C 2 4 650 F0960384G3254 861125 R414 A7 GAU 2 2 2 C 2 4 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	LICATIONS INTL CORP Goleta Cali 1913 NOO01986C0264 870609 5845 A7 000 2 2 2 3 1 2 0795 N6660487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	NOCLOGY INC Goleta Goleta Cali 0055 N0001487C6023 870914 AC66 S1 000 2 2 2 3 1 2	P 0303 DCA10087C0114 870727 7030 C9E 000 2 2 2 3 1 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY (CONT)  COMPANY (CONT)  2278 F0960382C4081 870930 R414 A7 GAU 2 2 2 C 2 4 4 10 60 0382C4081 870930 R414 A7 GAU 2 2 2 C 2 4 10 626 F0960384G3254 861125 R414 A7 GAU 2 2 2 C 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PPLICATIONS INTL CORP Goleta Cali 4 1913 N0001986C0264 870609 5845 A7 000 2 2 2 3 1 2 2 0795 N6660487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	CHNOLOGY INC Goleta Goleta Cali 2 0055 N0001487C6023 870914 AC66 S1 000 2 2 2 3 1 2	ORP 0303 DCA10087C0114 870727 7030 C9E 000 2 2 2 3 1 2
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COMPANY (CONT)  COMPANY (CONT)  COMPANY (CONT)  COMPANY (CONT)  CONTROL F0960382C4081 870930 R414 A7 GAU 2 2 2 C 2 4 4 4094 F0960382C4081 870930 R414 A7 GAU 2 2 2 C 2 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	E APPLICATIONS INTL CORP Goleta Goleta Cali M624 1913 NOO01986C0264 870609 5845 A7 000 2 2 2 3 1 2 F162 0795 N6660487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	NOCLOGY INC Goleta Goleta Cali 0055 N0001487C6023 870914 AC66 S1 000 2 2 2 3 1 2	CORP 10 0303 DCA10087C0114 870727 7030 C9E 000 2 2 2 3 1 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	HEON COMPANY (CONT)  FJ03 278 F0860382C4081 870403 5965 A7 GAU 2 2 2 C 2 4 F104 4094 F0960382C4081 870403 5965 A7 GAU 2 2 2 C 2 4 F104 4094 F0960382C4081 870930 R414 A7 GAU 2 2 2 C 2 4 F104 4094 F0960382C4081 870930 R414 A7 GAU 2 2 2 C 2 1 GAU 2 2 2 C 2 4 F104 4094 F0960384G3254 861125 R414 A7 GAU 2 2 2 D 1 GAU 2 2 3 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	NCE APPLICATIONS INTL CORP Goleta Cali AM624 1913 N0001986C0264 870609 5845 A7 000 2 2 2 3 1 2 PF162 0795 N6660487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	Cali E0102 0055 N0001487C6023 870914 AC66 S1 000 2 2 2 3 1 2	OOL CORP ZD10 0303 DCA10087C0114 870727 7030 C9E 000 2 2 2 3 1 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 8	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	HEON COMPANY (CONT)  FJ03 278 F0860382C4081 870403 5965 A7 GAU 2 2 2 C 2 4 F104 4094 F0960382C4081 870403 5965 A7 GAU 2 2 2 C 2 4 F104 4094 F0960382C4081 870930 R414 A7 GAU 2 2 2 C 2 4 F104 4094 F0960382C4081 870930 R414 A7 GAU 2 2 2 C 2 1 GAU 2 2 2 C 2 4 F104 4094 F0960384G3254 861125 R414 A7 GAU 2 2 2 D 1 GAU 2 2 3 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	CE APPLICATIONS INTL CORP Goleta Cali AM624 1913 N0001986C0264 870609 5845 A7 000 2 2 2 3 1 2 PF162 0795 N6660487C0096 870515 5845 A7 000 2 2 2 3 1 2 CONTRACTOR TOTAL	TECHNOLOGY INC Goleta Goleta 0102 0055 N0001487C6023 870914 AC66 S1 000 2 2 2 3 1 2	CORP 0 0303 DCA10087C0114 870727 7030 C9E 000 2 2 2 3 1 2

ALEGORIAL ELECTROS (STEERS OF PRESENCE) PROPERTY PLANSANT BESTEEN DEPOSED TESTINGS

SAN MANDE

729	247	220 227 140	58	200 397 113	88	88	15 4 15 15 15 15 15 15 15 15 15 15 15 15 15	27 91	6 6
PAGE									
	CC 3 1	សស	Ŋ	un un	ស	Ŋ	សសស	សស	ស
AARDS OCT 86 - SEP 87	3 888 888	ta	ta 130 AIC 000 2 2 2 3 1 2 5 5 1 2 1 N 1A 2 1 1 1 2 1 1 1 2 000	ta 592 SI 000 2 2 2 2 2 B 2 2 1 N 6A 2 1 1 1 2 1 1 5 1 000 592 SI 000 2 2 1 3 2 2 U 2 B 2 2 1 5 1 1 2 1 1 5 1 000 4CTOR TOTAL	ta 330 A4B 000 2 2 2 A 1 2 1 2 2 2 1 1 2 000 CITY TOTAL 232,919 **	s Valley 970 A7 000 2 2 3 1 2 1 1 2 2 K 2 1 1 1 2 2 1 1 1 000	s Valley 930 A7 000 2 2 3 2 A 2 1 J 2 2 N 6A 1 1 1 1 1 1 1 2 000 350 C9E 000 2 2 2 3 1 2 5 J 2 1 N 1G 1 1 1 1 1 1 2 1 7 1 2 000 730 C9E 000 2 2 2 3 1 1 1 J 2 2 A 1 4 1 1 1 1 2 1 7 1 2 000 ACTOR TOTAL	s Valley California 098080831 30798 06 820 A7 000 2 2 2 3 1 2 2 5 2 2 K 2 1 3 1 2 2 1 1 1 2 000 820 A7 000 2 2 2 3 1 2 5 1 2 2 N 1A 2 1 1 1 1 2 1 1 1 2 000 ACTOR TOTAL 118 **  GITY TOTAL 417 **	ord California 103423927 31960 06 000 015 SI 000 2 2 2 B 1 2 1 2 1 7 5 2 000
CONTRACT	BBBBB BBBB 888 333333 AAAA Goleta 870507 702 870507 703 870507 703 870727 703	Golet 861126 58 861023 H1 870517 58 861223 59 CONTRA	Golet 861031 61	Golet 861009 AD 870203 AD 870729 RS	Golet 870106 23	Grass 870721 59	Grass 870306 59 870326 63 861107 77	Grass 870529 58 870630 58 CONTRA	Hanfo 861205 LC
STII GEOGRAPHIC LIST OF PRIME	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	SONATECH INC 2 03 XSP01 A136 N0003086C0085 2 03 XSP01 A038 N0003087C0046 2 08 JAI12 3535 N0010484GA030 2 03 RAIOO 0422 N0018987C0080	SPECTRUM TECHNOLOGY INC 2 03 JAIOO 0737 NO038387CA305	TOYON RESEARCH CORP 1 02 ZD30 0067 DNA00186C0123 1 05 ZD30 0308 DNA00186C0311 3 11 LA01 0436 F4964287C0021	VIA SYSTEMS 2 04 LF124 0457 N6053086C0183	E I L INSTRUMENTS INC 3 10 FH02 1786 F0460687C0812	GRASS VALLEY GROUP, THE INC 1 07 ZD04 1619 MDA90487C0215 3 06 FF35 0201 F4160887C0528 3 02 AA03 0046 F6550187C0009	HUGHES ELECTRONIC DEVICES CORP 1 11 ABO7 4663 DAABO787CSO18 1 09 ABO7 4885 DAABO787CS930	GLANVILLE ASSOCIATES ENGRG 2 03 PA100 0467 N0014086C4534

MAND SECSESSI SCHOOLS FREEDRY DEPOSES SCHOOL SECRESSI BERRENT HENDOOL BERRENT HONDOOL BERRENT HONDOOL

730	, ,	58	32	26	32	271 172 172 172 184 184 189 189 189	1000 1000 1000 1000 1000 1000 1000 100	40	55	179	
PAGE	トラヴ					44					
1	00 0 E	ស	Ŋ	<b>ન</b> '	ស	<u> </u>	លលល⊶⊣⊣	ď	ĸ	Ŋ	
	828	000	000	000	000	00000000	000000	000	000	000	
	0	<b>i</b> -	7	8	8	DENDROUPE	44444	1 2	5 2	1 2	
	0-0		7 1	1 4	1 1			-i	~	-	
	0 8	1 7	9-1	<b>ω</b> ⊣	9-1	онниннинн	gaaaaa	9 7	9~	9 -	
	0 -	201	Ö¬	20	20	O M M M M M M M M M M M M M	<sup>0</sup> aaaaaa	20	0 2	20	
	ص ۵		~	8	-	нныннынн	-00-6-	2	-	-	
	D 10	į	-	-	-			<b>∞</b>	~ &~	<b>~</b> − −	
	9	31960 1 1	31960 3 1 3	32506 1 3	32548 3 1 2	8	325 24 24 24 31 31 31	32548	32548	32548 1 1 1	
	•	8	ш	7		00-00	000000	7		-	
	0 0	423927 2 B	872167 1 B	431046 2 K	476954 2 B	339731 NXXX 1 NXXX 1 NXXX 1 N N N N N N N N N N N N N N N N N N N	4000000 80000000 80000000 90000000	70060 <b>4</b> 2 K	811357	905533 2 B	
	0 0 0	1034 Z 2 2 67	J 2 102	094 J 2	J 2 L	057 1 1 1 1 1 1 1 1 1 1 1 1	20 11 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	039 J 2	074 J	006 J 2	
	O M	\	e ^	<b>.</b> -	<b>~</b> ¬	_ ພຸກທານພາກທານ ຕ	<b>*</b>	<b>≈</b> <sup>−1</sup>	e ~	ه <del>۱</del>	
87	S 4	i i	n i	· T	i c	ni 15 02 02	į	rni	rni 008	ŗ	
7	8 4		for	5	for	for 10 17	و	٥	<b>\$</b> -1	ţ.	
7	ပြက	1if	11i 2	alif 1	-	4000000000	4000444	11. 2	111	<b>a</b> li 2	
90	10 8	S	ر ت	ပ	Š	6 00	0 0	Ca	Ca 2	ပိဳ႕	
SEP	3 4	3 1	3 1	1 0	3 1	044400-80 	യയമായ≪ഹ	ຕ	ω	ω.	
1	8-70	. 2	8	2	8	пипипипип	000000	8	8	2	
80	60-0	5	8	7	8	пипипипип	000000	7	7	2	
-	் ம	7	2	<b>.</b> ~	- 7	000000000	000000	~	) 2	. 7	
0	1 ∞ ∞ ∪	000 OTA	000 TOTAL	arden 000	E 000	CC 00000000000000000000000000000000000	C AAE C HXA C HXA OOO TOTAL	A AAE	E 000	GAF	
AWARDS	1 20 8 20	108 108	g S1 ITY 1	9 C2	rne 5 C9	150 A A A A A A A A A A A A A A A A A A A	10000 10000 10000 10000 10000	rne O A1	8 00 00	rne 15 A7	
	ımo∞≪	AC 05	101 999 C	<b>a</b> ii Y29	t ho 530	<b>₹</b> 666828288888888600	1179 1179 1179 1179 1179 1179 1179 1179	t ho 156	t ho R53	t ho 704	
ACT	1 00 00 €	1 = -	E 2	<b>≩</b>	* - 3	W 20000000	X 4000 K	% <del>4</del>	. Tax	lawt	
- 0∠	160 (7	. ~0	H 072	H 132	H 083	10000000000000000000000000000000000000	00020 00020 040220 040220	H 092	021	012	
CONT	333	1 0	870	870	87(	886 887 887 887 87 87 87	8887	87.	87	87	
IME	388 111	3)	4	8	••	11111111111	22 33 31 23 31	38	30	00	
æ	BBB 111	CON.	209	900	301	00000000000000000000000000000000000000	9 00 00 00 00	18	; (000	97	
Ö	11 BB	702	70	5C0(	52	1888888744 0000000000	2222	370	S.	86C	
ST	5.5 11	1 Z 8	288		50087C3	00000000 444444000 800000000	800000 000000	838	578	<b>8</b>	
LIS	ാമ -	ES 014	N0022	ON INC	⋖		<b>AA</b> A <b>S</b> SSSSS	NC 003	36	3 03 03	
O	1 88	NON	2	ON	26	0000000444	N	HZ	F.3	, <b>Z</b> .	
H	AA	24 24	54	Eε	07	1041000048 3046046007	1744 174 174 174 174 174 174 174 174 174	¥ 7 ¥	10N 187	IES 197	
< €	1 <b>4</b> N	SS 055	02	O04	23	\$00027 200027 10017 10017	0 3 8 0 1 1 1 1 1 1	UST 02	ATI 00	TRI 24	
FOGR	1 <b>4</b> 8	1 20	30	NST 9	DWAR 00	Eddadada mwaaaaadao mwaaaaadao	&000000	N 03	8.1	Sign	
ថ	A A B	<b>A</b> L	> <b>∀</b>	60MO	<b>∞</b> ₩	80000000000000000000000000000000000000	050 050 050	R I JA1	OR P	JAI	
_	1	I NE	SS 1	~ິດ	4 0 ×	X400011177	<b>4</b> 6-2-1-	₹∾	ပ္ခ	75	
=======================================	ا ا هج هـ ⊢	<b>4</b> 0	Z	r o	A 4 A 1	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	₹000444 \$ 0044000	ASY 2 1	300	BEL 20	
v	1 + W>C	7 1 9 70	<b>X</b> 0	<b>∢</b> Ω	4				_,,		

THE PARTY OF THE STATE OF THE S

PRODUCE SOFTESSE SOFTESSES KSSSSS VISSOSSE VSSSSSS VISSOSSE VSSSSSS VISSOSSE VSSSSSS

155555555 | 166656

D D D D D D D D D D D D D D D D D D D	1 2 1 1 2 1 1 2 1	1 1 5 2 000 S	2 000 3	000 5	s	വവവ	വവവവവവവവവ	ലപര
D D D D D D D D D D D D D D D D D D D	1 2 1 1 1 2 000 1 2 1 1 1 2 000	1 1 5 2 000	5 000 5 000	00		សសស	ហហមាលមាលមេហាល	ศสสเภ
D D D D D D D D D D D D D D D D D D D	1 2 1 1 1 2 00 1 2 1 1 1 2 00 1 2 1 1 1 2 00	1 1 5 2	7 7 8 8 8 8	000	_			
D D D D D D D D D D D D D D D D D D D	1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 5 2	70	0	000	888	000000000	8888
D D D D D D D D D D D D D D D D D D D	06 1 2 1 1 1 2 1 1 1	1 1 5			0	000	00000000	0000
D D D D D D D D D D D D D D D D D D D	1 2 1 1 2 1 1 2 1	9-1	44	-	'n		нананана	
D D D D D D D D D D D D D D D D D D D	77		ਜਜ	-	-		ныныныны	
D D D D D D D 2 3 4 5 6		0	00	06	06	00	9	9777
D D D D D 2 3 4 5	1	~	00	1 2	1 2	200	22222222	777
D D D D 3 4		1 2	77	-	-			
7		∞ m	യനന	∞	œ ***	∞ ♥	<b>∞</b>	∞
• <del>-</del>	254 1	25 <b>4</b> 1	254 1 1	254 1	334	254	ў	22
	က	က	က	ლ <b>⊣</b>	က	m	m	ਲੌਜਜਜ
0-0	80	9	6 00	<b>8</b>	A 2	000 <b>4</b>	nunununu N	8
0-0		54	ი ა	47	72	53 * 1	* 25	0 8 8 8
	2002 2002 1002	469 7 X	220 220 230	587	116 1 N	997 1	20000000000000000000000000000000000000	2244
1	0 4	2,0	2 2 2 8 8	99	8 -	3555	00000000000000000000000000000000000000	2222
ပ်ဖ	022	ం	O P P C	ິ≖	ິລ	4555	o o	0277
ပြောက်	<b>6</b>	eg <sup>—</sup>	<b>8</b> HH	<b>4</b>	ه ت	<sub>ലേ</sub> പര		<b>8</b>
		'n.	Ţ	E0	Ę	Ë	÷ E	rni
		Ç	و	ĒΞ	Ç	<u>o</u>	٥	Ç
0 6	122	11.	777	111	1112	7	-	a 1222
1		ပိဳ္	ς Σ	္မ်ိဳ	ညီ	ಶಿವವನ	Ö	224
<b>B</b> →6	ကက	S	ლე	ပ	( )	ოოო	ოოოოოოოო∢	444
m ~	00	8	20	8	8	200	$\alpha$	222
i <b>∞</b> ⊸ o	00	7	20	7	2	000	пипипипип	000
1	1							О Ш О 2 2 2
ı ma ∞ Çi	A A A A	000	00¥	CN	00	4000 4000	000000004	0000
. ळ ∞ ळ	TOT T	. <del>-1</del>	725	. 2	. <del></del>	8 / L		733 733
ı	ı = ' 'O	2.5	[ ] ] [	r 4	2	2 ST TO	_ ຕາກທານທານທານ ວ	roon
. 80 8 4 A 8 80	1 4 4 A	h0	ACTIP	р С2	4 4 1	899 002 AC		613 613 823
1	1 8 2 2 N N T ¥ 1	* ~	> <b>-</b>	. a 	# L	0 1 0 ¥	#4∞∞\00044X }	&₩04
33	C881	±8	)20 )72 CO	IΜ	н 91	117 117 117 117 117	0880-040880	040 043 0923
33	87	861	870	87(	876	870	8876 876 8876 8876 8876 8876	878
BB 11	1 60 60	05	<b>6</b> .00	33	თ 8	8 2 1 2 1	014004408 808000100	888
11	325 31	Ö	888	ŽO	S	21 48 00	N008044488	000
ı œ	1000	360	977	အထ	_	77	L8888888888888	888 850 800
11	833	23	NOO	94	04	04 04 21	00000000000000000000000000000000000000	0000 444
1 E	ZÖÑ		TIO 047 047	ARK 047	>- co	001 001 416	044444444	N 000
m =	1 ZL	z	IO F	ST		224	₹000000000	SZZZ
1 K 0	I Ⅲ ← 4	$H \rightarrow$	242 8	SH	333 333	S-02	7 <b>∞</b> 0∿000-1-1	TRI 827 032 035
1 4 V	1201	-Σ	<b>~</b> °°	<b>7</b> 0	- E	R 10 V O	N000400444	22 CS
33	1004 1004	ST 17	A I 6 6	¥H	T 62	ST 112 2	0	IND 1122 1122
1 <b>∢</b> ♡	) Z 4 W	S & J	윤도도	# H T C	ICS PF1	ND CAN DO	00000000000000000000000000000000000000	Z 7777
FOZ		0	₹∞~	9 E	Σ	4476	D422484811	LTO 07 09
1	l W	20 20 20	3 1 D I A	DRA 3	0 Y N	m446	A	601 2 0 2 0
	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	FM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RAMARA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	FIN AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB

32	;	40	9	ı,	898810080779873777777777777777777777777777777
7		ဖ်ကိ	<u></u>	2	w dupingon kil kil di aka in a si inin
PAGE					1 2 1 1
1	DDD D E 200 3 1	ហហ	ហហ	'n	<b>ഗഗഗെപ്നസ് സെറ്റെ വെട്ടു</b> വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട്ടു വെട
!	ABB	000	500	000	
i	0-0	77	77	1 2	00 00000000000000000000000000000000000
	<b>a</b> 6			-	
	0 A	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	06 2 1 2 1	2 1	00 000000000000000000000000000000000000
	و ۵		0H	-	пппппппппппппппппппппппппппппппппппппп
	2			<del></del>	
	; <del>-</del>	N-1-4   4   & E.E.	548 1 1	548 1 1	SOUNDOTTHEFT THE STATE OF THE S
1	2	3000	32	32	0 000000000000000000000000000000000000
		,	₩ <b>4</b>	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ÖHÖ	0 8 8	X X 866	532. B	OFFICE RESERVED RESERVED TO THE PROPERTY OF TH
	ໄປ ∞	i kn	3 1 1	527	SOUTH THE TOTAL
	0 ~	0004	1222	07	Ö
	၁ ၁	7. 25. 1. 1.	יארט בובו	ה ד	nn nananananananananananananananananana
87	0 4	6	ė ė	n i n	in 00
F	S 4	101	for	for	11
87	2 3	201	22	ali 2	#8888 48 8
۵	0 -	Öəə	Ö	Ö	0
ß	മ്പറ	ოო	wω	m	OWWW4-000400040004404444444
_	1 B B C C C C C C C C C C C C C C C C C	22	22	2	$\alpha$
₩.	മെ	77	77	7	$\alpha$
s 8	888	000	CMU AFN TOTAL	B AAE	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2	888		A2 A2 OR	AI	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
	888 888 888	# + ho r 6130 6130 78 A C T	Wthor 4935 6030 TRACT	wther 1280	£wwweA4wwwwwallinidania +wwwwaloowwwwwwwwwwwwwww +wwwwwwwwwwwwwwwwwwww
ď	33	NOON I KOON	1122 000 004 004	На 709	889105533112513843344344545454545454545454545454545454
SON	333	61 70	861	870	00000000000000000000000000000000000000
표	888 111	i	⊀ ত	က	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
0	11	1 000 1 000 1 000	002	165	00000000000000444444444444444444444444
ō	• 20 -	1822	87D 87C	87C	<b>®®®®®®®®®®®®®®®®®®®®®®®®®®®®®®®®®®®®®</b>
S	100		H01 606	383	<b>N888888888888888888888888888888888888</b>
C	111	SIS	INC DAAI FO4	00N	HQQQLZXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
RAPH	AAAA 2222	JSTRIE 0284 2681	.06∀ 0359 0839	0152	00000000000000000000000000000000000000
Ö	33 A		NOL 11 12	ည္ဆင္မ	000000000000000000000000000000000000000
•	33	1 Z00	AHO PHO FHO	JAI	UCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
11	FOR	01 01 07	.c. 06 06	& E	F08011001001111111111111111111111111111
ST	\ \ \ \ \ \ \ \	Q44	3-11	×0	2

733		7807 800 FIRST 100 82 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32
PAGE	B7 AMOUNT (\$000)		
	DD D E CC 3 1	המ מ ה-שמטמה משבמשמים ממהמשמט משבהבהשבים המממים מ ה	ស
	DDDDD 12 ABBC		8
	0-0	000- 00000000 00-0000000	
i	Δ B		-
	ე ∞	, 100	-
į	0 ~	' <del>-</del>	7
	0 0		
i	D 4		_
i		<del>४</del>  Юпана папанана папана папанана папанана п	<b>-</b>
	2 2	lpha	-
	۵ ٦	- паня папананана манена напанана по на папанана по на папанана на папанана на папанана на папанана на папана -	
	828		14
		NZZZZ W ZZZZZZZ WZZZWZZZ Z Z WZ	z
1	1 7	Named O Had Haddan Oddana a da	
	C C C	Ö	
į	ပ်	ı พพพพ ८พพพพพพพพ 4พ4พพพ พพพพพพพ ⊣พพพ⊣พ4พ พ 4 ⊶พ ı	
87	00 44		
FΥ	00 4	୍ର ପ୍ରତିଷ୍ଟ୍ରିପ୍ରତ୍ତ୍ର ପ୍ରତ୍ର	
	•	$\square$	7
87	υ <sub>2</sub>	O	
بيا		T AND TONOROUS OF THE TONOROUS OF THE	-
S			
မွ	8-0	$\sim$	
∞ ⊢	മെത		8
8	888 800 800 800 800	। ययययव०दयवययवययययययववययववययवययवययवयवयवयवय	ΑF
۵		ı AAAAAAAooAooooAAAAAKAAAAAAAAAAAAAAAAAA	A1
	8888 A A A	ι ≱ ι +αμρμροακκακκκαιαιανιαιαιανακαιαιαματιαιαιατιαιαιαιαιαιαιαιαια ι τοΟΟΟΟΟ4404444δυνυν∞υνυνο∞οφοφονυνιουννυνουνουνουνουνουνουνουνουνουνουνουνο	156
∞ :	Ω ΩΩ		2
	33	00000000000000000000000000000000000000	70
	ı 🛱 ⊶	i e e e e e e e e e e e e e e e e e e e	
~	888 111		œ
14	11	. <b>Ⴭ</b> ႺႴႧႧჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿჿ	ဗ္ဗ
0	. 29 -	$oxed{1} O$	00
IST	.ag	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	0
	11	. H000000000000000000000000000000000000	04
IC	1	FXZXZXZ@@@@@@@#\\\\\\\\\\\\\\\\\\\\\\\\\\	
A P	AAA. 222	O   NOOOOOOTTIOOOOOTTIOOOOOOOOOOOOOOOOOOOOO	43
GE	333	ı Ö∞ananı —	F 6
-	TOZ	F \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0
ST1	1	ZNNNNNnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	

ASSESSED SENSONS DIVIDIOS PRINCIPAL ASSESSES DEFENSES RELEGICAL BESISSES INDIVIDIO DIVIDI

22.22.23 55.25.55.5

734			. «	225	900	) eo -	220 250 250	900	222	100	7 co ·	112 428	ကမ	32. 32.	. 4	٦0	S	<b>7</b> – (	700 357	900	152-	200	∞∞	○∞	125- 26-	200	282- 282-	~ <b>4</b> n	44.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	20
		_					101	•				•			•			-	<b>3</b>		_		-,.,	<b>.</b> ,			,	-	· ·	-
PAGE	B7 AMOUNT	(000\$)					7										-	•												
! ! !	1 1 1	3 1	 	ഗഗ	സന	າທ			υw	w.c	v-1.	⊣ ა	ហហ		n LO			٠	ഹഹ	22	100	101	77	~~	~~	100	<b>10</b> 0	10r	100	101
1	DDDD 12	<b>∞</b> ₁	 	00	000	. 0		0	00	00	000	00	00		00		00	000	00	00		000	00	00	00	000	000	888		
	<u> </u>	AB		00	888	0		0	200	00	000	00		· c	88		00	000	00	00	00	00	0	00	00	000	000	000	000	0
		1			100		უ <b>⊣</b> -		77 77		171	77 77	11		, C	<b>-</b> ო						 	 			1 1	·	 		1 <b>-</b>
	۵	6	1								4-4				4-10							4-4				1-4-				4
	۵	∞ ¦	90			-		-	<b></b>	٦-	<b></b>			-	4		٦-	٠.,			<b>-</b>	٠				٠	٠			٠
	۵	_		20	100	10		~	77	77	201	77	~~	,	17		71	171	70	ကက	<b></b>	ာက	ကက	ကက	m m	900	າຕເ	າຕເ	າຕຕ	ာက
1	۵	5 6	_		1		201		 			•			۱ <u></u>	٠.			 	-		-						 		
i	۵	4 :	l		1-4-		-		 	, 					 				-2	-	-	4	 			1-4-	·	 		·
	۵	8				-					٠			-	•		٦-	٠				<b></b>				٠				٠
į	۵	7	32					-	<b>4</b>		·			-	4		٦-	<b>→</b>	-~		-4-						٠,			
1	<u>0</u>	7 :	     000		900			•	ם פ	5		 44	פי		6 1			٦.			-	4	~ <b>~</b>				<b>→</b>			1
	87	Ō			· — —	17		<b>-</b>		-		N	-	I	1															
	0	8 1	Ň		ZZZ				Z Z ⊣ N		0 Z :		@ Z		) Z															
i	0	7	08		1-4-				-101		<b>4</b>				4-4															
1	ပ	و	0	ы.	,,,	מי		ы	טט	ы	יכיכ	ם ם	חח	, -	ب		Σ	EΣ	33	ΣΣ	ΣZ	E X	ΣΣ	ΣΣ	ΣΣ	Σ	ΕΣ:	ΕΣ	ΣΣΞ	Σ
i	ပ	s j		N A	44	S)		R.	4	4 -	441	ນທ	~ 6	-	N.													n un u		
FY87	ŭ	4444	5														25	201	201	404	400	54	44	404	404	40	50,	1400	445	4
87	ပ	2 3	al	20	100	B 5		71	77	71		9 77	<b>00</b>	•	77		77	400	77	77	100	100	77	~~	20	100	100	100	100	101
o.	1	٦į	l <del>1</del>					. <del>न</del> ः						-				٠												1-1
S	8 I	,	1						70-							_											'			_
9	i m –		ı						777																					• • •
∞ ⊢		6	,	100	101	100	700	171	777	100	100	77	~~	20	100	<b>10</b>	200	101	~~	77	140	100	70	22	20	101	100	101	100	101
ဗ	200 ∞	Ōι	ı L	. LL LL		. 止. L	عنا عا	> <b>⊢</b> ।	4 <b>4</b> 4	ا بنا	- <b>⊢</b> ι	عا ع	L 14.	4	- W L	ᅩ	$z_{2}$	ZZ	zz	ZZ	ZZ	žż	żż	żż	ZZ	ż	ŹŻż		ŻZ	ż
SQ	88 88 88 88	88 C	4	144	44	( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b> ( <b>V</b>	4 4 C	114 14 14 14 14 14 14 14 14 14 14 14 14	444 244	( <b>4</b> <	44.	IC A	7 Y	P P	( <b>V</b>	2 C	000	200	00	00	100	100	90 90	00	00	100	, , ,	70c	100 200	40 00
AWA	888 B	AA	1 C C C	000	000	900	000	000	200	000	000	900	000	000	900	7 <b>7</b>	4	1 4	44	20	200	200	200	20	20	200	000	200	200	202
RACT		<b>4</b> !	aw t		1—- 1—-	100	×~-	4	2003	* . W. H	14.	 	17		, w.	ად 4 ≪	V -	1 <del>4</del>	4 N A A	66	600	, 0,	 	7 T	<b>∞</b> ₹	44.	900	7 M C		6.1
CONT	8888	3333	707	612	7080	200	208 208 108	2007	8709	709	2007	7097	705	705	706	707	706	707	7097	610	019	019	610	611 701	611	702	200	707	705	706
IME	<b>(20)</b>	111	•				0101	0101	വസ		0 IO I	۰.	mm	. m ~	. m c	n m	mn	a m /	<b></b>	00			- C		0.0			200		
OC.		= :	~~	800	800	800	200	800	200	800	000	008	07	000	200	20	020	200	02	020	200	200	050	020	020	200	200	200	200	050
14.	88	<b></b> ,	Z	388	300	366	388	36	300	300	300	္ဗင္ပ	88	86	300	38	000	383	88	80	000	383	38	88	000	300	300	388	385	30
- S	888		. O ∞	∞ ∞	∞ ∞	000	<b>&gt; &gt; &gt; &gt;</b>	000	686 686	o∞ ∘	000	∞∞	∞ ∞	∞∞	000	$\infty$	00 0	0000	∞∞	∞ ∞	∞ 0	000	$\infty \infty$	∞∞	∞ ∞	∞∘	000	0000	∞∞	900
SI	82	11	Z	909	909	900	900	09	909	909	09	9 9	60	909	909	202	202	201	70	707	707	200	25	70	70	707	120	200	200	20
	888	<b>~</b> ,	<b>—</b>	000	000	000	200	00	F04	000	00	00	00	00	000	0	00	000	00	00	00	00	0	00	00	000	000	000	000	0
APHI	AAA	22	S A A	201	185	200	796	277	531	7 7 9	040	 	98	42	9	244	000	76	522		- C C	ത	21	37	00	100	ეთ. ეთ.•	<b>4</b> - 1 c	7 E &	32
EOGR	AAA	33 2	80	000	000	000	200	70	000	000	000	o 0	vo oo	00	940	o			00	44	4	44.	44	44	00	44	<b>14</b>		1	14
g	AAA	333	HROP FER	11.11	9 4	191	- K- L	1110	7 LL L	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FF6	FF5	9 4	130	12	T I	O L	E C	F E O	FEO	FEO	FEO	FEO	FEO	FILE	PEC	7 6 6	1111	FEO
T11		Z	ORT	2	1==	:::	<b>1</b>	121	122	125	77	08	88	800	80	04	600	301	12	010	700	300	000	02	200	050	900	000	000	00

ALEKKE TELESTER TELESTER KORRER TERRITOR TONING

ACCRECAL DISCUSSION DALLACION, SOCIOSES, SOCIOSION

735		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	B7 AMOUNT (\$000)	17 19 17
	DD D E	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
!	DDDDDI 12 ABBCC	
	9 0 0	
	0 0 0	
	D D D D D D D D D D D D D D D D D D D	——————————————————————————————————————
	D D D	10
	0000	
	C C 2	
87	CC C C	
7 FY!	0 4 4 4 4	। ५५५५५५५५५५५५५५५५५५५५५५५५५
SEP 8	B C C 1 3 1 2	
- 98	B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Ō	888	· ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
WARD	ı⊠∞∢	PARANANANANANANANANANANANANANANANANANANA
ACT	3 × ×	๔๑๙๚๑๛๛๛๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
ONT	33333	CYCYCYCYCYCYCYCYCYCYCYCYCYCYGGGGGGGGGG
OF PRIM	BBB 111	44444444444444444444444444444444444444
IC LIS	8888B 11111	
OGRAP	A AAA.	O
T11 GE	RM AA PO TN 33	Name and a constant

736		0000
PAGE	B7 AMOUNT (\$000)	
	0 0 0 1 0 1 1	⊣⊣⊣സസസസസസസസസസസസസ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
	8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	D D D D D S 6 7 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	D D D 3 4	&
	C CC D	
i	C C C 6	1 00
FY87	10 4	00000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EP 87	0 %	
	<b>8</b> -0	BBBBDBBBOCOCODNGNANDQQAAMMACAMOCOCOCOCOCOCOCONDANO NONDANDANDANDANDANDANDANDANDANDANDANDANDAN
8		NXX00000000000000000000000000000000000
AWARD	888 888 AAA 88	F4440000000000000000000000000000000000
CONTRAC	333333	00000000000000000000000000000000000000
LIST OF	38888888888 11111111111	TION   COAT   CO
EOGRA	AA AAAA 33 2222	
g	RM AAA PO TN 333	20000000000000000000000000000000000000

الكائمانيا والمحجججينا والمجججون ومجحدتين والمحجج المحجج

STITUTES SOSSON SOSSONI TRECESS STREETS STREETS STREETS (SSSSNIC) SSSSNIC STREETS

737			
	B7 AMOUNT (\$000)	7	
,	00 D E	เกษพพพพพพพ - พพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	1
	ABBC		•
	0	00000 010000	
	0-0		•
	ω ω	। ।७ नवनननन नवनन	•
	0 ~		4
	2 0		•
	0 4	(	•
	<b>ω</b> ω	। प । छ	4
	1 2	! M	
	0-0	! !∞	•
		'0	3
	υ ∞	0 10000 100000 100000 100000 100000	
	, •	חממת מהההמה המחתה	
	ပြင်	מאלממממע מאראריים מאראריים ו ו	
<b>.</b>	0 4	I (5 I ⊶	•
FY		1 E 1 L 1 O	
	ပြ		1
00	; • • • • •	i et	
SEP	3 4	. DODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	•
1	847	 	1
86	8 6		
20	8 6 8 8 0 8 8 0	444444444444444444444444444444444	,
S	M & D		>
AR	. ∞ ∞ ∞		
<b>-</b>	A 8 8 8	-	3
Æ	33		1
8	3333		2
LLI	1 ca	! !	•
2	BBB 111		•
	- B	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	)
ō	11	//////////////////////////////////////	5
Ċ	BBB 111	ı_000000000000000000000000000000000000	5
_	11 11	Ondermandendededededededededededededededededed	•
Ï	. A S	\$00~80147888010140888648067888010888768888844887767677677   4   Frither reference reference reference reference reference reference reference	,
⋖	AA 22	0   0   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	•
25		_	
50	I of M	$\cdot$ 000000000000000000000000000000000000	
GE	33	. OPTHER REPUBLIES FOR COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	-
1 GE	33333	1	-

STOPPED SELECTED SEESESS FEESESS SELECTED STOPPED SELECTED FEESESS FEESESS FEESESS

738	L C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	37	245	445	84846 44848	20	006,8	634	75 227 227 152 131	
PAG	AMOUN (\$000										
	0 0 0 1 1	ហហហហហហ	ហ	ო	ស	លលលលល	ĸ	S.	S	មាលមាលមាល	
	DDDDDD 12 ABBCC	000000	000	000	000	00000	000	000	000	000000000000000000000000000000000000000	
į	0	040000	8	<del>ا</del>		00000	8	-		0000-0-	
	0 0	ı dədədə ı ı dədədə	1 2	4	1 5	adada adada	1 1	1 2	1 2	eeeeeee eeeeeee	
i	_ ∞	, 6	<b>ω</b>	<b>∞</b> ⊣	ω, →	gaaaa	90 T	7	1	9	
	٥ ٨	0000000	0%	0%	90	940000	0 2	ິຕ	ິຕ		
:	<b>۵</b>		<b>ન</b>	-			-	<b>-</b>	<b>-</b>		
•	Q 2		<b>~</b> ←	~1 ∞	∓ •-		დ <b>⊣</b>		8 1	mandada wmandada	
	_	12   4   8444444	1	5 <b>4</b>	1	8 4	1 1	1	54 1	<b>4</b> В	
1		84	32	32	32	32	32	32	32	32	
	2 4		-	8	8		8			0000000	
	ÖHÖ	108	211	187	020 2 <b>A</b>		900	128 1A	211 1A	320 16 16 16	
	ပ ၈	N   N	542 B	471 L	Z Z	<b>∞</b> ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔ ⇔	90	67 N	92 N	O O YYYYZZ	
		8 1000000	42	172	282	602222 602222 60112222	096	574 1 1	765 1 1	8 8 8 8 8 8 8	
		22221120	J 2	J 2	02 U 1	0,44444	9,	ဝိွ	0 2	0,,,,,,,,,,	
į		1 H410H10H2	-	_	S.			4	4		
7	O 4	M	۾ ز <del>۾</del>	n i a	Ē		a i n	nia	-i -	.∺ .≃	
F 78	0 4	! E ! 0	0 7.0	0.0	-		5	5	, ,	0 E	
i	1	1 # 10000000 H	21.	2 t	ين 2	Hannan	न्त	772	2. 2. 2.	104444000 140444000	
87	o ~	1 e Z	cal Z	Cal D	Cal B	Cal Z	Ca1	Cal A	Cal A	င် (ရ	
4	O ¬		7	. 0	2	-0	-	7	7		
S	<u>_</u>	লেলবৰৰৰ	m	m	3	00000 00000	3	2 A	2 D	0000000 00000444	
	0 T B B C C C C C C C C C C C C C C C C C	1 444444	2 2	2 2	7	00000	7	7	7	0000000	
00	ല ത	444444	7	8	7	00000	8	8	7	0000000	
ဗ္ဗ	စ္ကဆ္လပ္သ	A 200001	00	8	Ŧ	A00000	00	8	00	AAACCCO AAAMAMO ANNCCO	
S	_ B B B B B B B B B B B B B B B B B B B	A 00000 F	0	0	4 4	00000	0	0	7 0	PPPCC0 1111 100 1004	
~	888	. 0444444	ne A7	ဥ္	ည်း	O P P P P P P P P P P P P P P P P P P P	P <sub>4</sub>	ne A7	PA	e<<<<<<	
< □	ı an ∞ ∢⊂	1 2000 X X X Y	45	11	14	0444440 FR8888	hor 840	ho r 045	hor 045	#888888 08888 08888 58888	
5	ı⊠∞≪	TENACOROS A	¥ 59	wth Z1	# <del>*</del> * * * * * * * * * * * * * * * * * *	_ +	₹u	**	¥2	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	
Æ	33	#10001000 #10000	Ha 07	Hay 115	Haw 724	H 1007000	H 4	Ha 27	828 828	4046221 126622220 48002640	
<b>3</b> —	333	1 80000	708	7 09	707	610 702 701 703 703	703	707	70	7070 700 700 701 701	
ပ	100 m	I ∞∞∞∞∞∞ I	80	00	00	00 00 00 00	00	œ	<b>60</b>	∞ ∞ ∞ ∞ ∞ ∞ ∞	
X	888 111	1	ო	ဖ	Z.	00000	S	က	ო	4∞44000	
8	11	50052	92	04	19	927 932 90	္တ	90	TRS 006	70000 011000 0268444	
Ŀ	BB 11	4404 4644 4644	ONI 7C2	700	7C0	700 701 701 701	IN 7C1	ED 500	500	77 77 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
-	BB 11	1 0 8 8 8 8 8 8	CTRC 0087	0187	၂ တ	200000	28	<b>∀</b> ₩	0 1 8 0 8	688888	
IS	11 88	1 0000000 1 Z W W M M M M	LEC A90	470	IN 001	N 4 4 4 4 4 9 9 9 9 9 9 1 0 0 0 0 0	S L A90	POR 470	470	<b>AAA444</b> 000HH000	
	, aa	1144000 10120000		F04	yŏ Nog Nog	DELADELA	IE PL	9. F0	7E	4444000 4444000	
Ï	4 8	1 X 4 7 0 8 2 1	22	82	0L0 49	236427 236427 55	STR 20	INC 63	WES 82	83128 83188 81188	
A A	4 2 2 2 2 2 2 3 4 4 5 4 5 4 5 4 5 4 5 4 5 5 5 5 5 5 5	30121 30121 30121 30131	NDA 276	28	27 27	000 113 17	DU 16	S 00	1 1 2 0 0 0 0 0	00011000	
8	K 0	18	STA	H ×9	TEC 27	Ž H 00000	NI O	TEM	TEM	K-1-1000	
G	A 8	1 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~ O G	HC06	S ₩	<b>MOCOCO</b>	N 0 6	A S	AOA	ZWIIIII	
	<b>4</b> 0	X   K   C   C   C   C   C   C   C   C   C   C	<u>Е</u>	∞	TEM 2 A	# 12429 0 0 0 0 0 0	APS S 0	RAS 0 Z	RAS 2 Z	N/0%0444 H4444mm	
T11	1000-	127 127 127 127 127	ION 11	UPE 12	S	70000	₹8	<u> </u>	<u> </u>	<b>Σ</b> 0⊣00000	
S	· w>0	i <b>Z</b> mm <b>aa</b> aa	0.4	พีย	SO	F44444	<b>⊢</b> 4	⊃ღ	⊃ ო	<b>3</b> ⊣⊣⊣ოოო	

STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STATE   STAT	739		31 32 202 202 32 32 40 66	25	9	9999 8890	37	29	<b>4</b> 0	31	62	<b>4</b> 80	
STORING CONTRACT AWARDS   CCT 86 - SEP 81 FV87	PAGE	B7 AMOUNT (\$000)											
## CONTRACT AWARDS OCT 86 - SEP 87 FY87    18   18   18   18   18   18   18   1	1	0 4 6	<b>លាម្យាលាលលាលលា</b> ល	S	က		ហ	ហ	Ŋ	ហ	ro	'n	
## CONTRACT AMARDS OCT 86 - SEP 87 FV87    111 333333 AAAA #88 E8 88 88 88 88 88 88 88 88 88 88 88 8		DDDDDI 12 ABBCC	00000000	0	000		0	0	000	000	000	000	
## CONTRACT AMARDS OCT 86 - SEP 87 FV87    11	į	0-1-1	004400400	8							~	7	
## CONTRACT AWARDS OCT 86 - SEP 87 FY87    133333	į			-			_				_	_	
SECONTRACT AWARDS OCT 86 - SEP 87 FY87   SEB 888 888 888 888 888 888 888 888 888 8	9		1	-							-	<b>∞</b> →	
ME CONTRACT AWARDS OCT 86 - SEP 87 FY87    BB BBBB BB BB B B B C C CCC C C C C C			. 0	0	0	9	0	0	0	0	0		
SECONTRACT AWARDS		• _	l	-								-	
Secontract Awards	į					0000		-	-4			-	
BBBBBB BBB BB BB BB BB BB BB BB BB BB		ı	i	,	00		00	0-	0-			o-	
BBBBBB BBB BB BB BB BB BB BB BB BB BB		, _	4	0	87	00	64	0-	61	0-	0-	0-	
BBBBBB BB BB BB C C CCCC C C C C C C C		1	1 (4)	က	က	m	33						
SECONTRACT AWARDS OCT 86 - SEP 87 FY87		١ _	· ·	-	8		8	-	⋖	-	8	~	
SECONTRACT AWARDS	1		   O									9 ¥	
SECONTRACT AWARDS OCT 86 - SEP 87 FY87		1	(m) * *	_	00	∞ <b>∗</b>	2	4	~	4	S		
BB BBBB BBB BB B B B C C C CCC C C C C	1	1	i on	9	00	<b>⊣</b>	6	4	_	6	_		
SECONTRACT AWARDS		1	100 MN	•	တ	0	-	∞	4	_		31	
SECONTRACT AWARDS		\$	।ଠ ୍କଳ	0	0	0 ~		0	°S			J.	
RE CONTRACT AWARDS OCT 86 - SEP 87 FY87		1	1 ~1∞	-	8	aaaa						ູທ	
## CONTRACT AWARDS OCT 86 - SEP 87 FY8 ## BBBBBB BBB BB B B B C C C C C C C C C	7	lo e	ı a:	•==	· <b>-</b>	. ने	· <b></b> 4	· <b>–</b> i	-		·r4		
## CONTRACT AWARDS OCT 86 - SEP 87 F ### BBBBBB BBB B B B C C C ### BBBBB BBB B B B C C C #### BBBBB BBB B B B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C #### B C C C ##### B C C C ##### B C C C ##### B C C C ##### B C C C ##### B C C C ##### B C C C ##### B C C C ###### B C C C ###### B C C C ####### B C C C ##########	>		1 <b>C</b>		<b>-</b>	_	_	_	-	-	_	_	
## CONTRACT AWARDS OCT 86 - SEP 87  ### BBBBBB BBB BB B B C C C C C C C C C	Ŀ	1	1 <b>%</b>	4	-	•	<b>-</b>		•	-	-		
ME CONTRACT AWARDS OCT 86 - SEP 8  BB BBBB BBB BB B B B C C 9 0 2 3 1 3  11 33333 AAAA BBB CCC 9 0 2 3 1 3  11 33333 AAAA BBB CCC 9 0 2 3 1 3  12 870310 6605 AIC AFN 2 2 2 4 1  870311 6605 AIC AFN 2 2 2 4 1  870313 6605 AIC AFN 2 2 2 4 1  870313 6605 AIC AFN 2 2 2 4 1  870314 6605 AIC AFN 2 2 2 4 1  870315 6605 AIC AFN 2 2 2 4 1  870316 6605 AIC AFN 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 2 3 1  870318 6605 AIC AFN 2 2 2 2 3 1  870318 8135 C9E 000 2 2 2 5 2 6 2  870613 8135 C9E 000 2 2 2 5 6 2  870613 8135 C9E 000 2 2 2 6 2  870613 8135 C9E 000 2 2 2 5 6 2  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 5 2 6  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870613 8135 C9E 000 2 2 2 3 1  870614 870814 860 8708 8708 8708 8708 8708 8708 8708		1	·		-	-	_	_	~	_	-	4 A	
ME CONTRACT AWARDS OCT 86 - SEI  BB BBBBB BBB BB B B B B B B B B B B B		1	10	ပ	ပ	O	ပ	ပ	Ç	ပ			
## CONTRACT AWARDS OCT 86 - 11 333333 AAAA BBB BBB BBB BBB BBB BBB BBB	ш	1	1				က	က	ပ	Ŋ	ო	က	
### CONTRACT AWARDS OCT 86  ### BBBBB BBBB BBB BBB BBB BBB BBBB B		1	t				~	~	~	8	~	~	
## CONTRACT AWARDS OCT   BB   BBB		1	1	8	2	2000	7	7	7	8	7	~	
### CONTRACT AWARDS OC	00		1 0000000000	8	8	0000	7	8	8	7	7	8	
### CONTRACT AWAFE	8	1880	- AAAAAAQAOHO	00		00000 A	8	8	000	0	Ą	000	
ME CONTRACT  BB BBBB BB BB BB BB BB BB BB BB BB BB	ARDS	8888	- TARABABABAP	60	vi	တိုင် လိုင်ငံ	တိ	ပ	S	8	A 1	7 C9C	
ME CONTRE BB BB BB BB BB BB BB BB BB BB BB BB BB		1 EL CO 4	- + 6 6 6 6 4 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8	y₩a. 653	ywar AZ1	X ⊗ ⊗ S S S S S S S S S S S S S S S S S	war 242	/¥ar 668	ywar AD9	₩ar 896	ywar 156	ayward 3 673(	
Σ : B : 1 :	Æ	33	11110001300000000000000000000000000000	エー	ΙO	DHUHOI	I -	ΞN	H3	エー	TO	H 2 3	
Σ : B : 1 :	Z	33	1 000000000	<b></b>	707	0000		0		0		207	
Σ 1 (2) - 1 (2) - 1 (2) - 2 (3) - 3 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (4) - 4 (	ខ	33			87	80 80 80				60	00	00	
PRIM BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	<u>u</u>	<u>  m</u> =	i										
7 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ě	38.	. 0000040004	2 P			69				8	99	
# 1	ä	88	00000004N∞	88	8	aaaa	8	ง	-0	56	=	8	
0-8 1	P.	11	1 0000000000	70 70	70	0000	2	σ.~	ഗഗ	_	52	22	
11 11 11 11 11 11 11 11 11 11 11 11 11	_ _	11		모족	28	ব ব ব ব		9.4 8.8	i⊓ 4	£ £	28	48	
LIST C BBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	SI	BB 11	1	9 €	~	0000	Sir	(0	но	13	ပိဖ	N S	
C LIST OF BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	_	11	0000000ml	.¥ŏ	Шα	zvvvv	⋖	SA 46€	Σğ	Ž	TS 4	Ĭġ	
A SO THE AS THE THE THE THE THE THE THE THE THE THE	2	18 7	1	ZAL Z	œ	C7 (C) ←1 ∞0 Set	38	۲ <b>۰</b>	<b>H</b> .C	ဖ	၁၁	A →	
AAAA B AAAA B AAAA B 00886 F 1692 F 1692 F 1092 B 1002 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013 B 0013	Ŧ	1AA	- <b>- ∞</b> O o o ∨ <b>v 4 c ⊣ 4</b>	717	F 10	000 001 001	CT( 06;	ი დ	1.A	N 54 5	28	PORA 371 P	
PR 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3R.A	₹ 52	10004404606	SS OS	89	<b>G0000</b>	₹0	70	v o	H 9	~0	CO 2	
AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA	ö	33 A	1 —	~	AB O	ຽ້ານຄຸນທ		IN 62	HN	ZI	<b>⊘</b> 4		
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	3	AA 333	100000000000000000000000000000000000000	AA	72	<b>4</b> 0000	50°	ZL	₩ 0	SH	H	<u> </u>	
		<b>4</b> m	INCEPTERFE	H	<b>⊢</b> ∢	0	<u>.                                    </u>	LSC P	la.	H	$\vdash$	ICOMP 18 ZD04	
				Ē 02	<b>₹</b> -	<b>⊢</b> 000⊣	<b>≻</b> ⇔	⋖∺	70	<b>₽</b> O	∞0	CUB]	
AL SOCIAMENTE AND SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECULATION OF SECURATION OF SECULATION OF SECULATION OF SECURITY OF SECURI		] w>0		₹~	۲Ā	देवचचच		<b>∞</b> ~	70	Q4	ပက	OH	

2:		204	31	67	77	30	ωνωνωφα <b>4</b> φ νφ⊣∞∞Οσυμ	57	33	383	32	
PAGE	B7 AMOUNT (\$000)	- 14 										
•	00 0 E CC 3 1				សស	ហ	លលល់ល់ល់ល់ល	សស	Ŋ	w	ဟ	
	DDDDDDD 12 ABBCCC	400			000	000	00000000	000	000	000	000	
	011 010	1 2			20 20	2 2	<b>1000000000000000000000000000000000000</b>	00 00	2 2	1 2	1 2	
	O ∞ O o	06	0 90	0 90	00	06	9	7 T T T T T T T T T T T T T T T T T T T	06	1 1 1	06	
	0 0	1 2				2 2		11	1 2	1 2	1 2	
	D D D D D D 1 2 3 4 5	33000	33000	33000	33000 2 3 2 2 3 2	33000	20000000000000000000000000000000000000	33000 2 1 1 1 2 1 1 1	33000	33000	33000	
	00 111 00 111	98543051 2 2 B 2	38009866 2 2 B	80708241 2 2 F	03440681 2 2 D 2 2 D 22 2 D	64166085 2 2 K	06147383 1111178883 11111178883 111111111111	80128457 2 2 B 2 2 B 14 *	12927827 2 2 B	09211780 2 2 B	09165895 2 2 N 2A 3	
9	2 0 0	0	9,	o'.	22 7 1	o,	0 0 0 0 4	0 0 1 1	Tr.	0.0	0.5	
F Y 8 7	4444	fornia	fornia	fornia	fornia	ifornia 2	11 0 22 22 22 22 22	ifornia 2 2	ifornia 2	ifornia 2	iforni <b>a</b> 2	
P 87	C C C	Cali	Cali 2 K 2	Cali 2 F	Cali 1 2 1 2	Calj	סטטטטטטטט הקהקהקהקה	Cal	Cal	Cal	Cal 2 B	
- SE	<b>8</b> -10	2 3	8	2 6	D3	2 3	กกกบบบบบบบ กทบบบบบบบ	88	2	2 3	2	
7 86	80 G	1	2 2	2 2	22	2 2	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	22	2 2	2 2	2 2	
8	8880 0880 0880	; 0	000	000	000 000 OTAL	000	000 000 000 000 01AL	000 000 0TAL	000	ACD	000	
2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	၂	d C9E	, C9E	C2 C08 T	960 0	46 BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB2 BB	5 C9E 5 C9E TOR T	5 A7	d S A1B	d 0 C9E	
•	888 888 888	- 44 14	ywar 6140	yward 7490	yward Riii Riii TRACT	yward 6540	**************************************	Y 533 7533 7533 7533 7533 7533 7533 7533	¥8 7 5 8 9 1	y¥ar 283:	ywar 473	
CONTRA	333333	Ha 870922	Ha: 870327	Ha) 870918	861014 870304 CON	870709	Hay 861117 861117 861217 861217 861222 870225 870225 870323 870519 870727	870415 870415 CON	Ha 870818	Ha 861203	Ha 870209	
Z.	888888 111111	255		ĸ	0128	INC 0051	0000000 00000000 00000000 4444444444	4063 4063	0118	NT, CA329	0092	
70 PF	8888 1111	P 987C	0800:	8552	1 INC 4 8 6 C 4 8 6 C	ANY 687Ċ	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2887C	0087C0	OPMEN 0887C	CORP 2187CO	
CLI	8888 1111	Y C	N GS04F	GSOOF	1TECT N6247 N6247	COMP DADA1	COMPA DCA13 DCA13 DCA13 DCA13 DCA13 DCA13	H N0022 N0022	DCA100	EVEL F416	CTS N609	
APHI	AAA 222	INER 345	ATIO 167	ION 054	ARCH 135 216	ICAL 044	502 A S S S S S S S S S S S S S S S S S S	CLOT 0333 0559	0330	S & D 0081	PRODU 0145	
3EOGR	AAA 333	MACH 03	OR POR 03 0	PORAT 30 0	CHAN 474 0 474 2	N OPT 16 0	37 SEO SI SI SI SI SI SI SI SI SI SI SI SI SI	WIRE 110 110	I O	ARM 55	UUM 107	
_	XOX	I SON	DE C 8 KF	COR 2 HC	725 725 725	ANKLII 11 DA	286552 2865533 28655333 286553333	ARD OA OA	CO 2 ZD	HIEU 3 FF	VAC 5 MF	
Ţ	1 <del>22</del> 0- 1-		EXI 1	F. T.	FON 2 0 2 0	FRA 1 1	144444444 0 00000000	20 H	LUX	MAT 3	<b>₹</b> 5 0	

been species essesses essesses secretes essesses essesses tenestes processes essesses essesses esses

GEOGRAPHIC LIST OF PRIME	CONTRACT AWARD	s oct	80	S	EP 8	87 FY	FY87													PAGE	741
888888888 11111111	BBBBBB BBBB BB 8888 88 333333 AAAA BB	8888	B B B B B B B B B B B B B B B B B B B	318	0 0	ပြ	CCCC C	0 0	ပြ အ	1878			5 6	0 ~	0 00	0-0	0	DDDDDDD 12 ABBCCC	Д — П П	B7 AMOUNT (\$000)	•
2 0028 DLA13H8150150	Hay 870817	000	2 2	2 5	2,5	aliforni F 2	nia 7	J 1	329249 1 1 N		133	000	1 1	10-	1 1	-		000	V		<b>5</b> 6
FORMANCE AIRCRAFT INC 33 F2204 0254 M6220487C0003	Hayward 861001 W015 S1	000	2	2	ပ္မီ	Salifornia 2	nia 1	072 3 2	0729369 1 2 2 K	909		33000 1 1	1 2	9	۳ - و	m	8	000	'n		30
IN-ELMER CORPORATION ZD04 4638 MDA90487C0907	Hayward 870930 6695 A7	000	2 2	3	202	Californi 2 A 2	nia 6	J 001	001184480 J 1 1 N 6A	80 6A 1		33000 1 1 1	<b>-</b>	4	06	-	7	000		••	3,494
ISON METAL FABRICATING, QA110 0091 N0022887C2056	Hayward 861105 5999 A7	000	2	2	ပို	Californ 2	nia 1	009444 J 2 2 E	4448 2 B	14878 B 2		33000 1 1	_	. 50	92 -	-	8	000	N.		<b>∞</b>
SUNA TOOL CORP PF161 1046 N6226987C1153	Hayward 870814 R544 C9	E 000	2	2	2 C	Califori 2 B 2	nia 5	055 J 1	0551753 7 1 1 N	319 I 1A 2		33000 1 1	1 1	. 50	1 1	<b>-</b>	8	000	ស		40
NEON Galio 0403 NO022887C3075	Hayward 870519 9905 S1	000	2 2	2	7 2	Californi 1	nia 1	3 2	04595598 1 2 2 B	94 2		33000 1 1	1	8	06	<b>-</b>	~	000	N.		50
LLAN MARINE ENGINEERING INC 10 AB07 4958 DAAB0782CM049	Hayward 870713 5410 A7	000	2 2	2 C		Califor 1 2 01	ornia 0102 1	J 031	031934417		33	33000	2 2	8	08	1 1	8	000			32-
F PAPER INTERNATIONAL INC QA13 0160 DLA13H8450320	Hayward 870526 7530 C9	E 000	2 2	2 5	25.	alifor 5 2 08	ornia 0800 7	J 012	012295259		33	33000 1 1 1	-	J	06	1 1	8	000	ı,		33
D AIR CORPORATION 0005 0003 GS02F46010	Hayward 861118 8135 C9	9E 000	2 2	2 6	~~	California F	nia 1	J 2	2 B	œ eņ	33	33000	0	J	90	0					51
URITY ENGINEERED MCHY CO 2 QH408 COO2 GSOOF85048000	Hayward 870811 3610 C9	9E 000	2 2	2 6	9	alifor F	rnia 1	J 2	005957329 J 2 2 B	53	33	33000	0	J	90	0					8
INC DA01 0005 DADA0187C0007 DA01 0009 DADA0187C0008	Hayward 861028 J065 S1 861028 J065 S1 CONTRACTOR J	000 000 001	55 57	99 99	<b>-</b>	California 2 2	rnia 1	J 2 2 2 2 2 8 1 8 2 8 2 8 2 8 2 8 2 8 2 8	0041794   2 2 B   2 2 B   184 *	53	33 33 33	33000 3 1 3 3 1 3		~~ ~~	97-		777	000	พพ		138
N CARBIDE CORPORATION FH02 1238 F0460687D0042 FE04 0343 F4260083D5677	Hayward 870427 1650 AIC AFN 861203 J043 AIC AFC CONTRACTOR TOTAL	C AFN C AFC TOTAL	55 55	22		California 1 2 4 2 5 2 1009 7	rnia 309 7	7 1 19,	001289008 1 1 1 N 1D 1 194 *			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			9-1-1	-15	74	000	≖ N		33
STERN STATE DESIGN INC 06 0400 1964 DLA40087C1445	Hayward 870312 3510 C9E 000 CITY TOTAL	E 000 TOTAL	2 2	2	-	California L	rnia 1	16. 12. 6,28:	161218953 J 2 2 K 5,283 **		33	33000 1 1	-	2 2	1	1 2	8	000	IO.		45

STATES OF STATES ASSESSED BUSINESS STATES STATES STATES STATES STATES STATES

Security of the contract of th

743		7 88 1 7 88 1 7 80 1	113 73 45	22 21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3358
PAGE	87 AMOUNT (\$000)				
	DDD D E 2 1 CCC 3 1	ហហហ	សហហ	សមាសារាសារាសារាសារាសារាសារាសារាសារាសារាស	พพพพ
	DDDD 12 ABBC	999	900 900		0000
	0	777	440	00	0000
	0 0	. <i></i>	~~~ mmm	000000000000000000000000000000000000000	2222
	٠	9	9 <del>-</del>	944444444444444444	9
	0 ~	0	0000	О напамананананананананан	กกกก
	و ۵		770	нананананананананананана	
	<b>م</b>			нананананананананананана	
	0 4		20	$oldsymbol{\phi}$	∞ ∞
	ı	1 E	9229	Maddadadadadadadadadadada	n n n n n n n
	i 🚍 💛	MAAA     AAA	8 8		ო ისისისის
	0-0		4	0	8
		m ±	Ŏ *	× × ×	269
		17	X :	<b>2 2 2 2 2 3 3 3 3 3 3 3 3 3 3</b>	2
	0 %	55	93 <b>4</b> 2 2 31	22 22 22 22 23 21 11 11	4 10000
	ပ်	0 nnn <del>4</del>	9 9 9	0	0
	ပ				нынн
87	00 4		02 02	# 1000000000000000000000000000000000000	i.
¥.	CCC	-000	170		
_	ပြက	l •	1001	-annunununununununununununununun	#0000
87	0 8		900	· 6 다	GITII
<b>a</b> .	ပေ ⊣	0000	0444	O HHHHHHHHHHHHHHHHHHHHHNN	00000
S	മ⊣ന	กกก	UU∢	$\blacktriangleleft$	ოოოო
•	8-7	000	200	$\alpha$	2000
86	8-0	777	200		0000
5	ഥ മ	0007	000-		0000
S	800	0001	000 TOTAL	4ch 0000 0000 0000 0000 0000 0000 0000 0	0000
ARD	80 80		₹SSS		88888
A →	8888 8888 8888	S1122 S1122 S1122 S1122 S1122 C1122	\$203 \$203 \$208 \$299 CI	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	88888 88908 89005 8005
RAC	വ ന	မြေကကက	010 010 011	2211021102211222224 2211021102212222222222	Hig 033 033
Z	3333	701 701 701	8610 8610 8610	886111 886111 861111 887001111 887001111 8870011111 887001111111111	8611 8703 8610 8610
¥		i		۵.	
IC LIST OF PRI	88888888888 11111111111111	300000 3000000 30000000000000000000000	SERVICES INC DAAGO885C0068 DAAGO885C0068 DAHC4485C0016	TIONS INTL CORP F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F047018200002 F0470187C0040 F0470187C0040 F0470187C0040 F0470187C0040 F0470187C0040 F0470187C0040 F0470187C0040 F0470187C0040	DLA13787CD110 DLA13787CD488 DLA13787CH007 DLA13787CH008
GRAPH	AAAA 2222	0034 0035 0035	EMENT 0007 0010 0002	PLICA 00013 00044 00045 00045 00045 0005 0005 0115 011	EATS 0072 0334 0013 0014
	AAA 333	1 H W G G G G G G G G G G G G G G G G G G	MANAG AC09 AC09 HC43	Accessors consider the constant of the constan	FST M 0137 0137 0137 0137
ST11	ZOZ.	10111 00111 10044	KASS 1 02 1 02 1 03	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	74444 0000 3

SONI " SKKKKI" SKKKKI" KISKKI" RISKKI" SKKKKI" SKKKKI" BESKKYI" BESKKYI" BESKKY "KKKKKI " KKK

ZOZOVE TERROPOL PERROPOL DPENSON TANAMANT DES

Sections

12.55.53.5

Wester Banda Bessel Esse

746		79	41	<b>89</b>	43	44	103	228 988	നനത തയത നയ	125	897 685 780
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1							์		
	0 D E	8	r.	s	'n		Ŋ		s ទ	Ŋ	សលល
	DDDDDDD 12 ABBCCC	000	000	000	000		000		000	000	000
	0-0		2 2	1 2	1 2		1 2		 	1 1	707 707
	i – •	1 1	- - -	1 1 1	1. 1.	0	1 1 1	000 90	 	1 1 0	 
	0 ^	20	0 %	20	° 2	90	2 1	Ō	0000	0 7	0000
	5 6	-		1 1	1 1	0	-	000		-	
	m	36000	36000 1 3	36000 1 1	36000	36000	36000 1 1	36000	36000 1 4 1 1 1 1	36000 1 1	36000 3 3
	D 7	6 2	6 6	8	7	g	% %	ဖ	444	4 2	000 •
	O ∞	527594 1 N 10	4513119 2 B	4456904 1 N 1A	12779 2 A	4918 F	8039558 2 B	37864 2 B 1 B 2 B	4743 BB 47 A	07192090	60299
	) () ()	J 1	174 3 2	084 J 1	103 J 2	0681, J 2 2	178 J 2	067 J 2 J 2 J 2 110	1 00 83 1 2 2 2 3 2 2 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5	071	12 U U
_	ပြ	5	ia 1	1 a 5	ia 1	i a	ia 1	ल ह ज	е 	<b>4</b>	ຼັທທທິ
F Y 8/	4444	10		5	٥ ت	0 2	0	orni	orni	orni 1015	10011
<u>~</u>	3 C C	alif	Calif	Califor	alif 1	Californi F	Californ 2	alif B 2 F 2	B 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calif 2	alif 2 2
Str	0 T	3 1 C	3 T C	3 T E	3 1 5	c c	3 T C	277 0	20 N H H	ິ່ງ	080
	<b>ω</b> -α	8	8	8	8	7	8	000	000	7	000
00	<b>100</b> O	2 2	2 2	2 2	2 2	. 4	2 2	_000 _000	_000	2 2	000_
S	8880 0880 0880	6 a c h	e a c h 000	e a c h 000	each 000	e a c h 000	e a c h 000	each 000 000 1AL	.each 000 000 000 TAL	e a c h 000	9000 0000 0000
'n		- E	л 9Е	E 2	9E	8 2 8	E /	0000 K	000 800 800 800 800 800 800 800 800 800	E 2	8 21 S
3			ngto 15 C	ngto 20 A	19 to	36 C	85 A	5000t	1330 C 330 C 330 C 310 C	п <u>я</u> to 65 A	
	AAAA		unt i 8 95	unti 2 14	unt i 9 95	£8	unti 1 59	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		unti 7 58	1 R 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
O	333333	Hu 870624	870818	870812	870319	Hu 861114	Hr 87091	870928 870218 870211 870912	861204 7 870316 7 870908 7	87091	861107 870330 870909
	BBBB 1111	1 00	986	157	916		790		178 178 178	384	2222
5	1111	701	700	G 7C01	CHNOLOGY 4065087C00	990	702	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OMPANY 187CA033 187CA078	3000	000
-	11111	TO98	ING 1238	ENGR 1748	NOLC 6508	INC DF 7.7	8006	0F13 7F13 7F13	X C C C C C C C C C C C C C C C C C C C	LABS D078	1028 1028 1028
י ר	888 111	102	NO N	FED ENGRO NOO17487	يغا لغا	QUIPMENT INC 0007 GSOOF77	DLA	GS00 GS07 GS07	JRING CC DAAKO18 DAAKO18 DAAKO18	DAAI	ES LTD DAAL0286C0002 DAAL0286C0002 DAAL0286C0002
Z E	AAA 222	7000 081	NGIN 374	0MA 152	AL T 037	UI P.	S 160	NC 1358 1291	1074 074 235 598	EER 1	ANTASIE 0020 0157 0448
3	1 K N	M .	LS E1	AUT 01 0	METAL	ш	STEM 0 3	n 0000	MANUFA 1K01 00 1K01 00	NGINEERING LAB: 7 0423 DAADO7	A A FOOO
		120	METAL LA10	CAN MC2	CAN HB02	TECH 08LA	۶۲ 090	ENTE HE02 HE02 HE02	Oddd	1	ALO2 ALO2 ALO2
<b>11</b>	ZOZ.	DAMS 09	ALL M 2 11	AMERI 2 11	AMERI 3 09	AMERI 4 02	AVANT 4 12	BETZ 3 12 3 12 3 12	CAMBR 1 03 1 12	DESIGN E 1 12 ADO	DIGIT 1 02 1 07 1 12

747		5 5	330	35 38 38	1,282	843 372 180 180	41	235 235 235 235 235 235 235 235 235 235	47	4 None 017 017
PAGE					•					
	00 0 E CC 3 1	i i i i	4	លលល	1	ហហហហ	ហ	ហមាហា	25	พพพพพพ
	DDDDD 12 ABBC	000	000	0000	000	0000 0000 0000	3 000	000 000 000 1	2 000	000000 100000 100000
	0	1 2		000 444	-	พพพ∺	-4	5044	-	
	0 0		-		-			HHHH	-	aaaaaa
	!	i 100⊶1	ω	9444	9 -	9	9-1	<b>©</b> ИИНН	დ ⊣	gaaaaaa
	0 6	٥٥	°2	022C	20	00000	0_	00000	٥,	PHUMUHU
1	0 9	1 7	-	000	-	1000	-	2242		
	2 0		-		-	HHHH	-		-	нннннн
		84	24	2777	2	8	84	02241	00	8
	i 0 m	186	600	9 4 4	900	<u> </u>	60 1	Ö	₽	0 9
	ום מ	္ပ်ဲကိ	ñ	ĕ	က	<del></del>	ო	က	<b>64</b>	manana
	ا م	i	7	000	7	n. nn	-	0000		
		351	69 2A	43	7.1	.65 1A	46	∞ ∞	53	246 101 101 101 101
	1	18*	∞ ∽z	****	63	171 XX	8 Z	ິນ×פ×ຸ <b>ດ</b>	660 B	N XXXXX
		281	1.25	. 2 <del>-</del> 26	190	8 1 8 1 8	068	322	888	626
	0 ~	018 2 61	008	009 2 2 141	095	048 2 978	010	<u> </u>	90	8
	ပြ ဟာ	<u> </u>	٦,	ຼຸບບບ	_ h	~~~~ <del>`</del>	_ p	הוחות	רי	מטטטטכ
	ပြေသ	- B	4 S	<b>,</b> → → →	8 <b>~</b>	<sup>в</sup> 0000го	e T	<b>«</b> 0044	ام الم	 ພາບພາບພາບ
87	CCC 444	1 2	'n	i	rni	ni 02 02	į	Ţ	rıi	.1001
FΥ	10 4	10	0	0	0	000	٥	for	ě	57
	•	140	215	<u> </u>	1 i f 2	11 2222	Lif 2	10000	111	10000000
87	0 8	[ e ]	Ca B	Ca 1	[8]	(a)	Cal	ଜିତ	S S	<b>8</b> U
O.	0 -	¦°	7	~ HHH	~	THHHH	~	NHHH		ппппппппппппппппппппппппппппппппппппппп
22	്മ⊣ന	i m	က	ოოო	ပ	<b>∆</b> ∪ოო	က	ოოოო	<u>ო</u>	Ommmm
١	1840	1 8	7	000	8	0000	8	0000	7	000000
86	1840	1 8	~	000	8	2222	7	0000	2 2	000000
<b>-</b>	100	<u>-</u>	£ (	£000	c.h 0 2	2222 2222	ch 0 2	-200007	£,,	င့်ဝ≷ဝဝဝဝ
8 8	8 888 8 888 8 8 8 8 8 8 8 8 8 8 8 8 8 8	100	Beac ABC	Beac A DCG A AHL B ATA TOTAL	Be a 0	Beag GA GA TOTAL	Bea E 00	Be a 0000	Be a	MAPACON MONTHIT
	, 00 ∞ 00	- A A	A7	0 4 4 4 K	A7	E00000	- 6 6 7	50000 11000 11000 11000	9 P	00000000000000000000000000000000000000
⋖	1	1 60 E	om T	ალი ია ი_ —	<b>6</b> 0	ტიდი 4 <u>+</u>	90	#W 4 10 10 E	<u>60</u>	<u> </u>
Æ	- 88 A	1 4 8 A	.⊣ @ @	10084 000 000 000	1 % 1 4	AC 144	-100	AC 25	t 1 n 482	1126 126 126 126 126
Ç	1	1 # 2 #	50	1040 T 212 R	un t 0 5	APD APD APD APD APD APD APD APD APD APD	unt 8 2	N-0004	unt 2 4	24.08.044
R A	888 333	1 I I	Hu 820	CO 227 H	32(H	Hu 126 827 331 930 CON	916	C 2 2 2 2 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	30 H	88902H
Z	333		70	7070	70	61 70 70 70	70	707 700 700	70	70077007
ŏ	i <u>ao</u> ∺		60	∞ ∞ ∞	00	∞ ∞ ∞ <b>∞</b>	∞	00 00 00 00	••	∞∞∞∞∞∞
Σ	BB 11	ı			_			27.81	S	N4-10-126
PRI	BBB1	1 <del>L</del> M	121	8 1 8 1 8 1 9 9 9 9 9 9	30	016 016 038 439	111	085 1898 1818		110 100 07 07 07
	100 -	CON	44	C07 C08 CC8	6009	0007 00007	22	8888	Z01	COCCOS
P	ıma ≕	- <del>-</del> -	NI NC 87C	870 870 860	၁မွ	79(79) 87(87)	LTI 87(	887	ION 87C	333330
ST	BBB(	20	033	033	90	03110	2 8 2	0000 0004	A 1 8 1	15 COR 0 AAHO18 0 AAHO18 0 AAHO18 0 AAHO18 0 AAHO18
Ë	1 BB	124	NIC 0960	8 4 Q ← G ⊞ O O	T 46	447 477 96	IE 02	9440 010	POR,	AAAAAA
ပ	11	∏   F	OΓ	00407	MEN.	5555	E S	AAAOO	œz	4000000
		Z	12 R	8000 8000 8000 8000	<b>₽</b> ෆ	00140V	20°	0000 0000 0000 0000	ဝ	0000 130 185 911 912 913
ΑP	AA 1	120	334 4	1136 136 008	ELO 098	S I 000 009 401	INDI 0690	NIC 138 033 033 121 121 121	SH	29 1 2 2 9 1 2 2 9 1 2 9 9 1 2 9 9 1 2 9 9 1 2 9 9 9 9
8	A & &	1	.⊔ .⊣ ω		EVE	55	шо	70 XO	70°0	_
GEOGRAPHI	AAA 333	ACE 80	ORM JO4	1A1 07 04 55	22	F 4 4 4 0	ADE	C 0 0 1 1 0 2 1 0 1 0 1 0 1 0 1 0 1 0 1 0	CLOO	0011001 011001
J	AA 8	10.14	ÖĽ	TAR.	SE	포도도도	₽ Q.	PCA PC	၀ွဋ	AHO1 AHO1 AHO1 AHO1 AHO1
-	FOZ	ျပေ	₩	w	0	ac -10 21	ER 2	80÷2≝	¥.0	OWKICKETALA
7	ſ	' ⊃	18	NO 00 00 00 00 00 00 00 00 00 00 00 00 00	노	E O H O H	INT 2 1	22 T T T T T T T T T T T T T T T T T T	MAR 20	∑ <b>∑</b>
S	10>0	ше	πĸ	нчее	He	навая	- (7	*	_ (4	

THE REPORT OF THE PROPERTY OF

748		188 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PAGE	~5ō	
	DD D E CC 3 1	 
1	D DDDDD 1 12 1 ABBC(	
9	٥٠٥	! aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	رت ت	 
ì	ω ∞	   ©    0
ì	0 ~	
	<b>6</b>	
	2	
	9 P	Oqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
	0 0	
i	0 1	 
	ပ္ခံခစ္	$^{\dagger}$ $^{\circ}$ $^{\circ}$ $^{\circ}$
	0-0	
	ပ ၈	M Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	0 %	
	ပမ	10
- 3	ပေ ဟ	i ៊ីលេសលេលលេលលេលលេលលេលលេលលេលលេលលេលលេលលេលលេលល
Y87	CCC 444	ooi 100
44.	•	1 O 1 <del>u</del>
87	2 3	
<b>a</b> .	0 7	
SE	<b>∞</b> ⊣∾	
	<b>80</b> → 70	
88	<b>∞</b> ⊣0	ипинанининининининининининининининининин
- L	മെ ത	
8		COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
ARD	888	# EQUOUNDUNDUNUNUNUNUNUNUNUN ÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄÄ
₹ 1	8888 888 888	NAME
¥ ×	33 88	+ Hwwww00w00wwwwcqqqqqqqqqqqqqqqqqqqqqqqqq
X :	3 8	
8	<b>മ</b> ന	
	ina	·
~	- 20	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
0_	00 ⊶	000000000000000000000000000000000000
P	- 00	
<b>-</b>	- 20	$\begin{array}{c} 1 \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$
Ï	88E	IÕOOOOOOOOOOOOOOOOOOÕÕÕÕOOOOÕÕÕÕOOOÕÕÕÕOOOÕÕÕÕ
	- 20	wadadadadadadadadadadadadadadadadadadad
Ħ	4 2	00000001400401100040000000000000000000
22	A A 2	OUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU OO & & & &
E08	33 A	 
8	(ദ്ന	Janaanaanaanaanaanaanaanaanaanaanaanaana
	, <b>∢</b> π	Z444444444444444444444444444444444444
	0 C C	
S	ี้ห>บ	! Q ! Zammamamamamamamamamamamamamamamamamama

749		25000000000000000000000000000000000000	<b>60000</b> 00	00000000000000000000000000000000000000	100 1222 2223 2384 2300 3300 300 300	141 107 76 71 71 133
	<u> </u>	2 - S - E E	नंन	नंन	ને ને	
PAGE	AMOUN (\$000					
	30 D E	សសាលាសាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលាលា	លលលលលល	വയവവവവവവവവവ	տուստատատատ	พพพพพพพพพพ
	DDDDD 12 ABBCC	000000000000000000000000000000000000000	000000	00000000000	0000000000	00000000
	0					
	_ 6	 			addaddadada	
	_ ∞	:   ७ननननननननननन   0				<b>нининини</b>
	0 ~	ัดผดตดตดตดตด	ოოოოოო	~~~~~~~~~	<b>wwwqwwwq</b>	~~~~
	5 6	l HAMAMAMAMA I				
	4					
	ص ص	10 104444444444				<b></b>
	٥ م	เด็ดผดผดผดผดผดผด	ოოოოოო	$\mathbf{r}$	നനന്യപ്രവലപപ	00 <b>0</b>
	0 7	l deddddddddd L G				
		1 Q 1 4 1 0			T T T T T T T T T T T T T T T T T T T	1 PAPE
	i 🕶 🚟					ZZZZZ
	1 <u></u>	000000000000000   0   000000000000000				
		· O		x3xx3x>x3xxx		מכככככ
	ပ	<b>ี</b> นนนนนนนนนนนน	0000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
FY87	4444					1001
		• • • • • • • • • • • • • • • • • • • •				
1	ပြောက	<del> </del>	(4(4(4(4(4(4)	1000000000000	~~~~~~~~~	uuuuuuuu
87	0 %				ω	4 × 4
SEP 87	C C C				<b>8</b> 	011011110 4
F	0 0				0000000040 <b>4</b> 0	<b>○</b> ○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○
SEP	B B C C 1 1 2 2 3 1 2	000000000000			00000000000000000000000000000000000000	4 X 4 0000mm00m 0000mm00m
T 86 - SEP	B B B B C C C C C C C C C C C C C C C C		111111 000000 0000000 00000000		20000000000000000000000000000000000000	4
OCT 86 - SEP	888 1 1 1 1 CCC 9 0 2 3 1 2				CED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A X A 0000000000000000000000000000000000
WARDS OCT 86 - SEP	8 888 888 1 1 1 1 A BBB CC 9 0 2 3 1 2	3 A2 CED 2 2 2 C 1 C 3 A A A C CED 2 2 2 C C C A A A A A A A A A A A A A A	33 A2 33 A2 34 A2 35 A2 36 D 2 2 2 2 0 1 37 CED 2 2 2 0 0 1 37 CED 2 2 2 0 0 1 37 CED 2 2 2 0 0 1 38 A2 39 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 30 A2 3	33 AZ CED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 A2 CED 2 2 2 C 1 3 A2 CED 2 2 2 C 1 3 A2 CED 2 2 2 C 1 2 SI 000 2 2 2 C 1 2 SI 000 2 2 2 C 1 2 SI 000 2 2 C C 1 2 SI 000 2 2 C C 1 2 SI 000 2 2 2 C 1 2 SI 000 2 2 2 C 1 3 SI 000 2 2 2 C 1 5 SI 000 2 2 2 C 1 5 SI 000 2 2 2 C 1 5 SI 000 2 2 2 C 1 5 SI 000 2 2 2 C 1 5 SI 0 C C C C C C C C C C C C C C C C C C	9 A7 005 2 2 2 D 2 A 1 S1 000 2 2 2 C 1 1 S1 000 2 2 2 C 1 4 S1 000 2 2 2 D 2 K 1 S1 000 2 2 2 D 2 K 0 A1A AFX 2 2 2 3 1 2 C9E 000 2 2 2 C 1 2 C9E 000 2 2 2 C 1 C9E 000 2 2 2 C 1
CT AWARDS OCT 86 - SEP	BBBB BBB BBB B B B C C 8888 888 888 1 1 1 A AAAA BBB CCC 9 0 2 3 1 2	ACC3 A2 CED 2 2 C I ACC3 A2 CED 2 2 C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 CED 2 C C I ACC3 A2 C C I ACC3 A2 C C I ACC3 A	AC23 A2 CED 2 2 2 C 1 AC23 A2 CED 2 2 2 C 1 AC23 A2 CED 2 2 2 C 1 AC23 A2 CED 2 2 2 C 1 AC23 A2 CED 2 2 2 C 1 AC23 A2 CED 2 2 C 1 AC23 A2 CED 2 2 C 1	ACC33 AZ CED 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AC23 A2 CED 2 2 2 C 1 AC23 A2 CED 2 2 2 C 1 AC23 A2 CED 2 2 2 C 1 AC23 A2 CED 2 2 2 C 1 AD92 S1 000 2 2 2 C 1 AD92 S1 000 2 2 C 1 AD92 S1 000 2 2 C 1 AD92 S1 000 2 2 C 1 AD91 S1 000 2 2 2 C 1 AD91 S1 000 2 2 2 C 1	5999 A7 005 2 2 2 D 2 A AZ11 S1 000 2 2 2 C 1 AZ11 S1 000 2 2 2 C 1 AC64 S1 000 2 2 2 C 1 AC61 S1 000 2 2 2 3 3 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 2 C 1 AC62 C9E 000 2 2 C C 1 AC62 C9E 000 2 C C C C C C9E 000 2 C C C C C9E 000 2 C C C C C9E 000 2 C C C C C9E 000 2 C C C C C9E 000 2 C C C C C9E 000 2 C C C C C9E 000 2 C C C C C9E 000 2 C C C C9E 000 2 C C C C9E 000 2 C C C C9E 000 2 C C C C9E 000 2 C C C C9E 000 2 C C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C9E 000 2 C C9E 000 2 C C C9E 000 2 C C9E 000 2 C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C9E 000 2 C C C9E 000 2 C C C9E 000 2 C C9E 00
NTRACT AWARDS OCT 86 - SEP	BBBB BBBB BBB B B B C C 888 888 1 1 1 1 3333 AAAA BBB CCC 9 0 2 3 1 2	Hunting ton Beach 61014 AC23 A2 CED 2 2 C 1 61014 AC23 A2 CED 2 2 C 1 61014 AC23 A2 CED 2 2 C 1 61012 AC23 A2 CED 2 2 C 1 61212 AC23 A2 CED 2 2 2 C 1 61230 AC23 A2 CED 2 2 2 C 1 61230 AC23 A2 CED 2 2 2 C 1 70129 AC23 A2 CED 2 2 2 C 1 70129 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 A2 CED 2 2 2 C 1 7023 AC23 AC23 AC23 AC23 AC23 AC23 AC23 AC	70223 AC23 A2 CED 2 2 2 C 1 70309 AC23 A2 CED 2 2 2 C 1 70303 AC23 A2 CED 2 2 2 C 1 70323 AC23 A2 CED 2 2 2 C 1 70323 AC23 A2 CED 2 2 2 C 1 70326 AC23 A2 CED 2 2 C 1	70320 AC23 A2 CED 2 2 2 1 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70924 AC23 A2 CED 2 2 2 C 1 70924 AC23 A2 CED 2 2 2 C 1 70321 AC23 A2 CED 2 2 2 C 1 70321 AC23 A2 CED 2 2 2 C 1 61030 AD92 S1 000 2 2 2 C 1 61009 AD92 S1 000 2 2 C 1 70121 AD92 S1 000 2 2 C 1 70205 AD92 S1 000 2 2 2 C 1 70325 AD92 S1 000 2 2 2 C 1 70323 AD91 S1 000 2 2 2 C 1	70708 5999 A7 005 2 2 2 D 2 4 61219 A211 S1 000 2 2 2 C 1 70625 A211 S1 000 2 2 2 C 1 70625 A211 S1 000 2 2 2 C 1 70710 AC61 S1 000 2 2 2 3 1 70309 AC62 C9E 000 2 2 2 C 1 70918 AC62 C9E 000 2 2 2 C 1 70901 6060 C9E 000 2 2 2 2 3 2 A
E CONTRACT AWARDS OCT 86 - SEP	B BBBBB BBB BBB B B B C C 8 888 888 888	## Hunting ton Beach ## ## ## ## ## ## ## ## ## ## ## ## ##	70223 AC23 A2 CED 2 2 2 C 1 70309 AC23 A2 CED 2 2 2 C 1 70303 AC23 A2 CED 2 2 2 C 1 70323 AC23 A2 CED 2 2 2 C 1 70323 AC23 A2 CED 2 2 2 C 1 70326 AC23 A2 CED 2 2 C 1	70320 AC23 A2 CED 2 2 2 1 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70924 AC23 A2 CED 2 2 2 C 1 70924 AC23 A2 CED 2 2 2 C 1 70321 AC23 A2 CED 2 2 2 C 1 70321 AC23 A2 CED 2 2 2 C 1 61030 AD92 S1 000 2 2 2 C 1 61009 AD92 S1 000 2 2 C 1 70121 AD92 S1 000 2 2 C 1 70205 AD92 S1 000 2 2 2 C 1 70325 AD92 S1 000 2 2 2 C 1 70323 AD91 S1 000 2 2 2 C 1	70708 5999 A7 005 2 2 2 D 2 4 61219 A211 S1 000 2 2 2 C 1 70625 A211 S1 000 2 2 2 C 1 70625 A211 S1 000 2 2 2 C 1 70710 AC61 S1 000 2 2 2 3 1 70309 AC62 C9E 000 2 2 2 C 1 70918 AC62 C9E 000 2 2 2 C 1 70901 6060 C9E 000 2 2 2 2 3 2 A
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBBB BBB BBB B B B C C 8 88 8 88 8	T) Hunting ton Beach 861014 AC23 A2 CED 2 2 C 1 Call 861014 AC23 A2 CED 2 2 C 1 Call 861212 AC23 A2 CED 2 2 C 1 Call 861212 AC23 A2 CED 2 2 C 1 Call 861230 AC23 A2 CED 2 2 C 1 Call 861230 AC23 A2 CED 2 2 C 1 Call 870129 AC23 A2 CED 2 2 C 1 Call 870129 AC23 A2 CED 2 2 C 1 Call 870129 AC23 A2 CED 2 2 C 1 Call 870129 AC23 A2 CED 2 2 C 1 Call 870129 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 AC23 A2 CED 2 2 C 1 Call 870223 A2 CED 2 2 C 1 Call 870223 A2 CED 2 2 C 1 Call 870223 A2 CED 2 2 C 1 Call 870223 A2 CED 2 2 C 1 Call 870223 A2 CED 2 2 C 1 Call 870223 A2 CED 2 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 Call 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED 2 C 1 CALL 870223 A2 CED	3 870223 AC23 A2 CED 2 2 C 1 3 870309 AC23 A2 CED 2 2 C 1 3 870323 AC23 A2 CED 2 2 C 1 3 870323 AC23 A2 CED 2 2 C 1 3 870323 AC23 A2 CED 2 2 C 1 3 870326 AC23 A2 CED 2 2 C 1	3 870320 AC23 A2 CED 2 2 C 1 3 870330 AC23 A2 CED 2 2 C 1 3 870330 AC23 A2 CED 2 2 2 C 1 3 870517 AC23 A2 CED 2 2 2 C 1 3 870617 AC23 A2 CED 2 2 C 1 3 870908 AC23 A2 CED 2 2 C 1 3 870908 AC23 A2 CED 2 2 C 1 3 870924 AC23 A2 CED 2 2 C 1 870924 AC23 A2 CED 2 2 C 1 870924 AC23 A2 CED 2 2 C 1 870924 AC23 A2 CED 2 2 C 1	3 870924 AC23 A2 CED 2 2 C 1 3 870924 AC23 A2 CED 2 2 2 C 1 3 870924 AC23 A2 CED 2 2 2 C 1 5 870321 AC23 A2 CED 2 2 2 C 1 861030 AD92 S1 000 2 2 2 C 1 8 870121 AD92 S1 000 2 2 C 1 5 870205 AD92 S1 000 2 2 C 1 5 87032 S1 000 2 2 C 1 5 87032 S1 000 2 2 C 1 6 87073 AD92 S1 000 2 2 2 1 1 6 87073 AD91 S1 06, 1 2 2 2 4 1	1 870708 5999 A7 005 2 2 2 D 2 4 861219 A211 S1 000 2 2 2 C 1 870625 A211 S1 000 2 2 2 C 1 870930 AC64 S1 000 2 2 2 C 1 870930 AC61 S1 000 2 2 2 3 1 870901 6060 C9E 000 2 2 2 C 1 870901 6060 C9E 000 2 2 2 2 3 2 A
PRIME CONTRACT AWARDS OCT 86 - SEP	BEBBBB BEBBBB BBB BBB B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 2 2 3 1 2 1 1 1 1	CONT) Huntington Beach  0013 861014 AC23 A2 CED 2 2 C 1  0013 861014 AC23 A2 CED 2 2 C 1  0013 861014 AC23 A2 CED 2 2 C 1  0013 861212 AC23 A2 CED 2 2 C 1  0013 861212 AC23 A2 CED 2 2 C 1  0013 861212 AC23 A2 CED 2 2 C 1  0013 861230 AC23 A2 CED 2 2 C 1  0013 870129 AC23 A2 CED 2 2 C 1  0013 870129 AC23 A2 CED 2 2 C 1  0013 87023 AC23 A2 CED 2 2 C 1  0013 87023 AC23 A2 CED 2 2 C 1  0013 87023 AC23 A2 CED 2 2 C 1	0013 870223 AC23 A2 CED 2 2 C 1 0013 870309 AC23 A2 CED 2 2 C 1 0013 870323 AC23 A2 CED 2 2 C 1 0013 870323 AC23 A2 CED 2 2 C 1 0013 870323 AC23 A2 CED 2 2 C 1 0013 870323 AC23 A2 CED 2 2 C 1 0013 870326 AC23 A2 CED 2 2 C 1	0013 870328 ACC3 AC CED 2 2 C 1 0013 870330 ACC3 A2 CED 2 2 C 1 0013 870330 ACC3 A2 CED 2 2 C 1 0013 870617 ACC3 A2 CED 2 2 C 1 0013 870617 ACC3 A2 CED 2 2 C 1 0013 870808 ACC3 A2 CED 2 2 C 1 0013 870908 ACC3 A2 CED 2 2 C 1 0013 870924 ACC3 A2 CED 2 2 C 1 0013 870924 ACC3 A2 CED 2 2 C 1 0013 870924 ACC3 A2 CED 2 2 C 1 0013 870924 ACC3 A2 CED 2 2 C 1	0013 870924 AC23 A2 CED 2 2 C 1 0013 870924 AC23 A2 CED 2 2 C 1 0013 870924 AC23 A2 CED 2 2 2 C 1 0035 87031 AC23 A2 CED 2 2 2 C 1 0363 861030 AD92 S1 000 2 2 2 C 1 0020 861009 AD92 S1 000 2 2 C 2 0035 870205 AD92 S1 000 2 2 C 1 0035 870205 AD92 S1 000 2 2 2 1 0035 870205 AD92 S1 000 2 2 2 1 0046 870731 1650 AIA AFX 2 2 2 4 0796 870123 AD91 S1 06) 2 2 C 1	2101 870708 5999 A7 005 2 2 2 D 2 4 2172 861219 A211 S1 000 2 2 2 C 1 2585 870710 AC64 S1 000 2 2 2 C 1 2585 870930 AC61 S1 000 2 2 2 D 2 K 2445 870930 AC61 S1 000 2 2 2 D 2 K 2667 870931 1650 A1A AFX 2 2 2 3 1 0013 870918 AC62 C9E 000 2 2 2 C 1 0013 870901 6060 C9E 000 2 2 2 C 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBEBBB BEBBBB BBB BBB B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	CONT   Huntington Beach   Call 6C0013   861014 AC23 A2 CED 2 2 2 C 1   6C0013   861014 AC23 A2 CED 2 2 2 C 1   6C0013   861014 AC23 A2 CED 2 2 2 C 1   6C0013   861212 AC23 A2 CED 2 2 2 C 1   6C0013   861212 AC23 A2 CED 2 2 2 C 1   6C0013   861230 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 C 1   6C0013   870129 AC23 A2 CED 2 2 C 1   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013   6C0013	6C0013 870223 AC23 A2 CED 2 2 C 1 6C0013 870309 AC23 A2 CED 2 2 C 1 870309 AC23 A2 CED 2 2 C 1 6C0013 870323 AC23 A2 CED 2 2 C 1 6C0013 870323 AC23 A2 CED 2 2 C 1 6C0013 870323 AC23 A2 CED 2 2 C 1 6C0013 870326 AC23 A2 CED 2 2 C 1	6C0013 870328 ACC3 AC CED 2 2 C 1 6C0013 870330 ACC3 A2 CED 2 2 C 1 6C0013 870529 ACC3 A2 CED 2 2 C 1 6C0013 870617 ACC3 A2 CED 2 2 C 1 6C0013 870617 ACC3 A2 CED 2 2 C 1 6C0013 870808 ACC3 A2 CED 2 2 C 1 6C0013 870908 ACC3 A2 CED 2 2 C 1 6C0013 870924 ACC3 A2 CED 2 2 C 1 6C0013 870924 ACC3 A2 CED 2 2 C 1 6C0013 870924 ACC3 A2 CED 2 2 C 1 6C0013 870924 ACC3 A2 CED 2 2 C 1	6C0013 870924 AC23 A2 CED 2 2 C 1 6C0013 870924 AC23 A2 CED 2 2 C 1 7C0013 870924 AC23 A2 CED 2 2 2 C 1 7C0013 87031 AC23 A2 CED 2 2 2 C 1 7C0035 861030 AD92 S1 000 2 2 2 C 1 6C0020 861009 AD92 S1 000 2 2 C 1 7C0035 870205 AD92 S1 000 2 2 C 1 7C0035 870205 AD92 S1 000 2 2 2 1 1 7C0035 870205 AD92 S1 000 2 2 2 1 1 7C0035 870721 1650 AIA AFX 2 2 2 4 1 7C0035 870721 1650 AIA AFX 2 2 2 4 1	5C2101 870708 5999 A7 005 2 2 2 D 2 4 6C2172 861219 AZ11 S1 000 2 2 2 C 1 6C2585 870710 AC64 S1 000 2 2 2 C 1 7C2445 870930 AC61 S1 000 2 2 2 D 2 K 7C5667 870930 AC61 S1 000 2 2 2 3 1 7C5667 870931 1650 A1A AFX 2 2 2 3 1 5C0013 870901 AC62 C9E 000 2 2 2 C 1 5C0013 870901 6060 C9E 000 2 2 2 C 1
ST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RBBBBBBBBBBBBBBBBBBBBBBBBCCC 9 0 2 3 1 2	ORP (CONT)  6086C0013  6086C0013  861014 AC23 A2 CED 2 2 C 1  6086C0013  861014 AC23 A2 CED 2 2 C 1  6086C0013  861012 AC23 A2 CED 2 2 C 1  6086C0013  861212 AC23 A2 CED 2 2 C 1  6086C0013  861212 AC23 A2 CED 2 2 C 1  6086C0013  861230 AC23 A2 CED 2 2 C 1  6086C0013  870129 AC23 A2 CED 2 2 C 1  6086C0013  870129 AC23 A2 CED 2 2 C 1  6086C0013  870129 AC23 A2 CED 2 2 C 1  6086C0013  870129 AC23 A2 CED 2 2 C 1  6086C0013  870223 AC23 A2 CED 2 2 C 1  6086C0013  870223 AC23 A2 CED 2 2 C 1	6086C0013 870223 AC23 A2 CED 2 2 C 1 6086C0013 870309 AC23 A2 CED 2 2 C 1 6086C0013 870329 AC23 A2 CED 2 2 C 1 6086C0013 870323 AC23 A2 CED 2 2 C 1 6086C0013 870323 AC23 A2 CED 2 2 C 1 6086C0013 870323 AC23 A2 CED 2 2 C 1	6086C0013 870329 AC23 A2 CED 2 2 C 1 6086C0013 870330 AC23 A2 CED 2 2 C 1 6086C0013 870529 AC23 A2 CED 2 2 C 1 6086C0013 870529 AC23 A2 CED 2 2 C 1 6086C0013 870817 AC23 A2 CED 2 2 C 1 6086C0013 870820 AC23 A2 CED 2 2 C 1 6086C0013 870908 AC23 A2 CED 2 2 C 1 6086C0013 870924 AC23 A2 CED 2 2 C 1 6086C0013 870924 AC23 A2 CED 2 2 C 1 6086C0013 870924 AC23 A2 CED 2 2 C 1 6086C0013 870924 AC23 A2 CED 2 2 C 1	6086C0013 870924 AC23 A2 CED 2 2 C 1 6086C0013 870924 AC23 A2 CED 2 2 2 C 1 6086C0013 870924 AC23 A2 CED 2 2 2 C 1 6087C0013 870321 AC23 A2 CED 2 2 2 C 1 6085C0363 861030 AD92 S1 000 2 2 2 C 1 0186C0020 861009 AD92 S1 000 2 2 C 1 0187C0035 870121 AD92 S1 000 2 2 C 1 0187C0035 870121 AD92 S1 000 2 2 2 C 1 0187C0035 870121 AD91 S1 000 2 2 2 C 1 0685G0046 870731 AD91 S1 060 2 2 2 4 1480C0796 870123 AD91 S1 060 2 2 2 4	1485C2101 870708 5999 A7 005 2 2 2 D 2 4 1486C2172 861219 A211 S1 000 2 2 2 C 1 1486C2172 870625 A211 S1 000 2 2 2 C 1 1486C2585 870710 AC64 S1 000 2 2 2 C 1 1487C2445 870930 AC61 S1 000 2 2 2 3 1 8387C5667 870303 AC62 C9E 000 2 2 2 3 1 6985C0013 870918 AC62 C9E 000 2 2 2 C 1 6985C0013 870901 6060 C9E 000 2 2 2 C 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBRBBBBBBBBBBBBBBBBBBBBBBBCCC 9 0 2 3 1 2	CORP (CONT) SG6086C0013 S61014 AC23 A2 CED 2 2 C 1 SG6086C0013 S61014 AC23 A2 CED 2 2 C 1 SG6086C0013 S61014 AC23 A2 CED 2 2 C 1 SG6086C0013 S61212 AC23 A2 CED 2 2 C 1 SG6086C0013 S61212 AC23 A2 CED 2 2 C 1 SG6086C0013 S61212 AC23 A2 CED 2 2 C 1 SG6086C0013 S61230 AC23 A2 CED 2 2 C 1 SG6086C0013 S70129 AC23 A2 CED 2 2 C 1 SG6086C0013 S70129 AC23 A2 CED 2 2 C 1 SG6086C0013 S70129 AC23 A2 CED 2 2 C 1 SG6086C0013 S70129 AC23 A2 CED 2 2 C 1 SG6086C0013 S70223 AC23 A2 CED 2 2 C 1 SG6086C0013 S70223 AC23 A2 CED 2 2 C 1 SG6086C0013 S70223 AC23 A2 CED 2 2 C 1	SG6086C0013 870223 AC23 A2 CED 2 2 C 1 SG6086C0013 870309 AC23 A2 CED 2 2 C 1 SG6086C0013 870329 AC23 A2 CED 2 2 C 1 SG6086C0013 870323 AC23 A2 CED 2 2 C 1 SG6086C0013 870323 AC23 A2 CED 2 2 C 1 SG6086C0013 870323 AC23 A2 CED 2 2 C 1 SG6086C0013 870326 AC23 A2 CED 2 2 C 1	\$66086C0013 870329 AC23 A2 CED 2 2 C 1 556086C0013 870330 AC23 A2 CED 2 2 2 C 1 556086C0013 870529 AC23 A2 CED 2 2 2 C 1 556086C0013 870529 AC23 A2 CED 2 2 2 C 1 556086C0013 870817 AC23 A2 CED 2 2 2 C 1 556086C0013 870804 AC23 A2 CED 2 2 C 1 556086C0013 870908 AC23 A2 CED 2 2 C 1 556086C0013 870924 AC23 A2 CED 2 2 C 1 556086C0013 870924 AC23 A2 CED 2 2 C 1 556086C0013 870924 AC23 A2 CED 2 2 C 1 556086C0013 870924 AC23 A2 CED 2 2 C 1 556086C0013 870924 AC23 A2 CED 2 2 C 1 556086C0013 870924 AC23 A2 CED 2 2 C 1 556086C0013 870924 AC23 A2 CED 2 2 C 1	SG6086C0013 870924 AC23 A2 CED 2 2 C 1 SG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 SG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 SG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 SG6087C0035 861030 AD92 S1 000 2 2 2 C 1 A00186C0020 861009 AD92 S1 000 2 2 C 1 A00187C0035 87021 AD92 S1 000 2 2 C 1 A00187C0035 870925 AD92 S1 000 2 2 Z 1 A00187C0035 870925 AD92 S1 000 2 2 Z 1 A00187C0035 870925 AD92 S1 000 2 2 Z 1 A00187C0035 870925 AD92 S1 000 2 Z 2 Z 1 A00187C0035 870925 AD92 S1 000 2 Z 2 Z 1	001485C2101 870708 5999 A7 005 2 2 2 D 2 4 001486C2172 861219 A211 S1 000 2 2 2 C 1 870525 A211 S1 000 2 2 2 C 1 001486C2585 870625 A211 S1 000 2 2 2 C 1 001486C2585 870930 AC61 S1 000 2 2 2 D 2 K 001487C2445 870331 1650 A1A AFX 2 2 2 3 1 226985C0013 870309 AC62 C9E 000 2 2 2 C 1 226985C0013 870918 AC62 C9E 000 2 2 2 C 1 600187C0397 870901 6060 C9E 000 2 2 2 2 3 2 A
IC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBERBEBBBBBBBBBBBBBBBBBBBBBBBBCC 11111111111	G6086C0013 861014 AC23 A2 CED 2 2 C 1 GAL G6086C0013 861014 AC23 A2 CED 2 2 C 1 GAL G6086C0013 861014 AC23 A2 CED 2 2 C 1 G6086C0013 861014 AC23 A2 CED 2 2 C 1 G6086C0013 861212 AC23 A2 CED 2 2 C 1 G6086C0013 861212 AC23 A2 CED 2 2 C 1 G6086C0013 861230 AC23 A2 CED 2 2 C 1 G6086C0013 870129 AC23 A2 CED 2 2 C 1 G6086C0013 870129 AC23 A2 CED 2 2 C 1 G6086C0013 870129 AC23 A2 CED 2 2 C 1 G6086C0013 870129 AC23 A2 CED 2 2 C 1 G6086C0013 870129 AC23 A2 CED 2 2 C 1 G6086C0013 870129 AC23 A2 CED 2 2 C 1 G6086C0013 870129 AC23 A2 CED 2 2 C 1 G6086C0013 870123 AC23 A2 CED 2 2 C 1	ASG6086C0013 870223 AC23 A2 CED 2 2 C 1 ASG6086C0013 870309 AC23 A2 CED 2 2 C 1 ASG6086C0013 570309 AC23 A2 CED 2 2 C 1 ASG6086C0013 870323 AC23 A2 CED 2 2 C 1 ASG6086C0013 870323 AC23 A2 CED 2 2 C 1 ASG6086C0013 870323 AC23 A2 CED 2 2 C 1 ASG6086C0013 870326 AC23 A2 CED 2 2 C 1	ASGEORGCOOLS 8/703/9 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/703/9 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/703/9 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/703/9 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/706/1/ AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/706/1/ AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/709/9 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/709/9 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/709/4 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/709/4 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/709/4 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/709/4 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/709/4 AC23 A2 CED 2 2 C L ASGEORGCOOLS 8/709/4 AC23 A2 CED 2 2 C L	ASG6086C0013 870924 AC23 A2 CED 2 2 C 1 ASG6086C0013 870924 AC23 A2 CED 2 2 C 1 ASG6086C0013 870924 AC23 A2 CED 2 2 C 1 ASG6086C0013 870924 AC23 A2 CED 2 2 C 1 ASG6087C0035 870331 AC23 A2 CED 2 2 Z C 1 AND185C0363 861030 AD92 S1 000 2 2 Z 3 1 NA00186C008 870121 AD92 S1 000 2 2 C 1 NA00187C0035 870205 AD92 S1 000 2 Z Z 1 NA00187C0035 870205 AD92 S1 000 2 Z Z 1 NA00187C0035 870203 AD92 S1 000 2 Z Z 1 NA00187C0035 870203 AD92 S1 000 2 Z Z 1 NA00187C0035 870203 AD92 S1 000 2 Z Z Z I NA00187C0035 870203 AD92 S1 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	0001485C2101 870708 5999 A7 005 2 2 2 D 2 4 0001486C2172 861219 A211 S1 000 2 2 2 C 1 0001486C2172 870625 A211 S1 000 2 2 2 C 1 0001486C2585 870710 AC64 S1 000 2 2 2 C 1 0001487C2445 870930 AC61 S1 000 2 2 2 3 1 6226985C0013 870939 AC62 C9E 000 2 2 2 3 1 6226985C0013 870918 AC62 C9E 000 2 2 2 C 1 6600187C0397 870901 6060 C9E 000 2 2 2 C 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 2222 1111111111	AS CORP (CONT)  DASGEOSECO013  861014 AC23 A2 CED 2 2 C 1  DASGEOSECO013  861014 AC23 A2 CED 2 2 C 1  DASGEOSECO013  861014 AC23 A2 CED 2 2 C 1  DASGEOSECO013  861012 AC23 A2 CED 2 2 C 1  DASGEOSECO013  861212 AC23 A2 CED 2 2 C 1  DASGEOSECO013  861212 AC23 A2 CED 2 2 C 1  DASGEOSECO013  861212 AC23 A2 CED 2 2 C 1  DASGEOSECO013  861230 AC23 A2 CED 2 2 C 1  DASGEOSECO013  870129 AC23 A2 CED 2 2 C 1  DASGEOSECO013  870129 AC23 A2 CED 2 2 C 1  DASGEOSECO013  870129 AC23 A2 CED 2 2 C 1  DASGEOSECO013  870223 AC23 A2 CED 2 2 C 1  DASGEOSECO013  870223 AC23 A2 CED 2 2 C 1	357 DASG6086C0013 870223 AC23 A2 CED 2 2 C 1 391 DASG6086C0013 870309 AC23 A2 CED 2 2 C 1 392 DASG6086C0013 570309 AC23 A2 CED 2 2 C 1 406 DASG6086C0013 870323 AC23 A2 CED 2 2 C 1 407 DASG6086C0013 870323 AC23 A2 CED 2 2 C 1 412 DASG6086C0013 870326 AC23 A2 CED 2 2 C 1	431 DASG6086C0013 870329 AC23 A2 CED 2 2 C 1 431 DASG6086C0013 870330 AC23 A2 CED 2 2 C 1 431 DASG6086C0013 870330 AC23 A2 CED 2 2 C 1 555 DASG6086C0013 870529 AC23 A2 CED 2 2 C 1 556 DASG6086C0013 870617 AC23 A2 CED 2 2 C 1 5718 DASG6086C0013 870804 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870908 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870904 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 573 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1	814 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 815 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 816 DASG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 8216 DASG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 8216 DASG6087C0035 870924 AC23 A2 CED 2 2 2 C 1 8216 DASG6087C0035 861030 AD92 S1 000 2 2 C 2 B 8216 DASG0186C008 870121 AD92 S1 000 2 2 C 1 8216 DASG0187C0035 870205 AD92 S1 000 2 2 C 1 8216 DASG0046 870731 1650 AIA AFX 2 2 Z 1 8216 BORG0188C0035 870925 AD92 S1 000 2 2 Z 1 8216 BORG0187C0035 870925 AD92 S1 000 2 Z Z 1 8216 FORG01887C0035 870925 AD91 S1 000 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	681 N0001485C2101 870708 5999 A7 005 2 2 2 D 2 4 115 N0001486C2172 861219 AZ11 S1 000 2 2 2 C 1 668 N0001486C2172 870625 AZ11 S1 000 2 2 2 C 1 734 N0001486C2585 870710 AC64 S1 000 2 2 2 C 1 182 N0001487C2445 870930 AC61 S1 000 2 2 2 D 2 K 184 N0038387C5667 870331 1650 A1A AFX 2 2 2 3 1 336 N6226985C0013 870309 AC62 C9E 000 2 2 2 C 1 3375 N600187C0397 870901 6060 C9E 000 2 2 2 C 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LL DOUGLAS CORP (CONT)  1125 DASGEO86C0013 861014 AC23 A2 CED 2 2 C 1 1126 DASGEO86C0013 861014 AC23 A2 CED 2 2 C 1 1127 DASGEO86C0013 861014 AC23 A2 CED 2 2 C 1 1120 DASGEO86C0013 861012 AC23 A2 CED 2 2 C 1 1201 DASGEO86C0013 861212 AC23 A2 CED 2 2 C 1 1232 DASGEO86C0013 861212 AC23 A2 CED 2 2 C 1 1231 DASGEO86C0013 861230 AC23 A2 CED 2 2 C 1 1291 DASGEO86C0013 870129 AC23 A2 CED 2 2 C 1 1292 DASGEO86C0013 870129 AC23 A2 CED 2 2 C 1 1293 DASGEO86C0013 870129 AC23 A2 CED 2 2 C 1 1295 DASGEO86C0013 870129 AC23 A2 CED 2 2 C 1 1355 DASGEO86C0013 870223 AC23 A2 CED 2 2 C 1 1355 DASGEO86C0013 870223 AC23 A2 CED 2 2 C 1 1355 DASGEO86C0013 870223 AC23 A2 CED 2 2 C 1 1356 DASGEO86C0013 870223 AC23 A2 CED 2 2 C 1	0 1357 DASG6086C0013 870223 AC23 A2 CED 2 2 C 1 0 1391 DASG6086C0013 870309 AC23 A2 CED 2 2 C 1 1 1392 DASG6086C0013 570309 AC23 A2 CED 2 2 C 1 0 1406 DASG6086C0013 870323 AC23 A2 CED 2 2 C 1 0 1407 DASG6086C0013 870323 AC23 A2 CED 2 2 C 1 0 1412 DASG6086C0013 870326 AC23 A2 CED 2 2 C 1	1431 DASGEORGCOUI3 870329 ACZ3 AZ CED 2 2 C I 1431 DASGEORGCOUI3 870330 ACZ3 AZ CED 2 2 C I 1431 DASGEORGCOUI3 870330 ACZ3 AZ CED 2 2 C I 1553 DASGEORGCOUI3 870529 ACZ3 AZ CED 2 2 C I 1596 DASGEORGCOUI3 870617 ACZ3 AZ CED 2 2 C I 1597 DASGEORGCOUI3 870617 ACZ3 AZ CED 2 2 C I 1718 DASGEORGCOUI3 870820 ACZ3 AZ CED 2 2 C I 1739 DASGEORGCOUI3 870908 ACZ3 AZ CED 2 2 C I 1811 DASGEORGCOUI3 870924 ACZ3 AZ CED 2 2 C I 1812 DASGEORGCOUI3 870924 ACZ3 AZ CED 2 2 C I 1813 DASGEORGCOUI3 870924 ACZ3 AZ CED 2 2 C I	0 1814 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 0 1815 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 0 1816 DASG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 1431 DASG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 0 0135 DNAO0185C0363 870921 AC23 A2 CED 2 2 2 C 1 0 0063 DNAO0186C0020 861009 AD92 S1 000 2 2 C 2 B 0 0299 DNAO0187C0035 870121 AD92 S1 000 2 2 C 1 0 0684 DNAO0187C0035 870205 AD92 S1 000 2 2 C 1 0 0684 DNAO0187C0035 870205 AD92 S1 000 2 2 2 C 1 0 0684 DNAO0187C0035 870205 AD92 S1 000 2 2 2 2 1 2A 0698 NOO01480C0796 870123 AD91 S1 06.) 2 2 2 C 1	33 5681 NOOD1485C2101 870708 5999 A7 005 2 2 2 D 2 4 33 5115 NOOD1486C2172 861219 AZ11 S1 000 2 2 2 C 1 33 5156 NOOD1486C2172 870625 AZ11 S1 000 2 2 2 C 1 32 568 NOOD1486C2585 870710 AC64 S1 000 2 2 2 C 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ONNELL DOUGLAS CORP (CONT)  SG60 1125 DASG6086C0013 861014 AC23 A2 CED 2 2 C 1  SG60 1127 DASG6086C0013 861014 AC23 A2 CED 2 2 C 1  SG60 1127 DASG6086C0013 861014 AC23 A2 CED 2 2 C 1  SG60 1200 DASG6086C0013 861212 AC23 A2 CED 2 2 C 1  SG60 1201 DASG6086C0013 861212 AC23 A2 CED 2 2 C 1  SG60 1201 DASG6086C0013 861212 AC23 A2 CED 2 2 C 1  SG60 1201 DASG6086C0013 861200 AC23 A2 CED 2 2 C 1  SG60 1201 DASG6086C0013 870129 AC23 A2 CED 2 2 C 1  SG60 1201 DASG6086C0013 870129 AC23 A2 CED 2 2 C 1  SG60 1201 DASG6086C0013 870129 AC23 A2 CED 2 2 C 1  SG60 1202 DASG6086C0013 870129 AC23 A2 CED 2 2 C 1  SG60 1305 DASG6086C0013 870229 AC23 A2 CED 2 2 C 1  SG60 1305 DASG6086C0013 870229 AC23 A2 CED 2 2 C 1  SG60 1305 DASG6086C0013 870223 AC23 A2 CED 2 2 C 1  SG60 1305 DASG6086C0013 870223 AC23 A2 CED 2 2 C 1	GGO 1357 DASGEO86CO013 870223 AC23 A2 CED 2 2 C 1 GGO 1391 DASGEO86CO013 870309 AC23 A2 CED 2 2 C 1 GGO 1392 DASGEO86CO013 570309 AC23 A2 CED 2 2 C 1 GGO 1406 DASGEO86CO013 870323 AC23 A2 CED 2 2 C 1 GGO 1407 DASGEO86CO013 870323 AC23 A2 CED 2 2 C 1 GGO 1412 DASGEO86CO013 870325 AC23 A2 CED 2 2 C 1	660 1431 DASGGO86C0013 870329 ACZ3 AZ CED 2 2 C 1 660 1431 DASGGO86C0013 870330 ACZ3 AZ CED 2 2 C 1 660 1431 DASGGO86C0013 870330 ACZ3 AZ CED 2 2 Z C 1 660 1553 DASGGO86C0013 870529 ACZ3 AZ CED 2 2 Z C 1 660 1559 DASGGO86C0013 870617 ACZ3 AZ CED 2 Z Z C 1 660 1738 DASGGO86C0013 870814 ACZ3 AZ CED 2 Z Z C 1 660 1739 DASGGO86C0013 870908 ACZ3 AZ CED 2 Z Z C 1 660 1812 DASGGO86C0013 870924 ACZ3 AZ CED 2 Z Z C 1 660 1812 DASGGO86C0013 870924 ACZ3 AZ CED 2 Z Z C 1 660 1812 DASGGO86C0013 870924 ACZ3 AZ CED 2 Z Z C 1 660 1812 DASGGO86C0013 870924 ACZ3 AZ CED 2 Z Z C 1 660 1813 DASGGO86C0013 870924 ACZ3 AZ CED 2 Z Z C 1	GGO 1814 DASGEO8ECOO13 870924 AC23 A2 CED 2 2 C 1 GGO 1815 DASGEO8ECOO13 870924 AC23 A2 CED 2 2 C 1 GGO 1815 DASGEO8ECOO13 870924 AC23 A2 CED 2 2 2 C 1 GGO 1816 DASGEO8ECOO13 870924 AC23 A2 CED 2 2 2 C 1 GGO 1835 DNAO0185CO35 870321 AC23 A2 CED 2 2 2 C 1 D30 0135 DNAO0185CO363 861030 AD92 S1 000 2 2 2 C 1 D30 0316 DNAO0186CO08 870121 AD92 S1 000 2 2 C 1 D30 0316 DNAO0187CO035 870205 AD92 S1 000 2 2 2 C 1 D30 042 DASGEO BASGEO	1233 5681 NOOD1485C2101 870708 5999 A7 005 2 2 2 D 2 4 1233 5115 NOOD1486C2172 861219 AZ11 S1 000 2 2 2 C 1 1232 5568 NOOD1486C2172 870625 AZ11 S1 000 2 2 2 C 1 1232 5564 NOOD1486C2585 870710 AC64 S1 000 2 2 2 C 1 1233 6182 NOOD1487C2445 870930 AC61 S1 000 2 2 2 D 2 K 108 0084 NOO38387C5667 870331 1650 A1A AFX 2 2 2 3 1 F161 0386 N6226985C0013 870309 AC62 C9E 000 2 2 2 C 1 F161 1302 N626985C0013 870918 AC62 C9E 000 2 2 2 C 1 F161 1302 N626985C0013 870918 AC62 C9E 000 2 2 2 C 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	DONNELL DOUGLAS CORP (CONT) 2 SG60 1125 DASG6086C0013 861014 AC23 A2 CED 2 2 C 1 2 SG60 1126 DASG6086C0013 861014 AC23 A2 CED 2 2 C 1 2 SG60 1120 DASG6086C0013 861012 AC23 A2 CED 2 2 C 1 4 SG60 1201 DASG6086C0013 861212 AC23 A2 CED 2 2 C 1 4 SG60 1201 DASG6086C0013 861212 AC23 A2 CED 2 2 C 1 4 SG60 1231 DASG6086C0013 861230 AC23 A2 CED 2 2 C 1 4 SG60 1231 DASG6086C0013 861230 AC23 A2 CED 2 2 C 1 4 SG60 1291 DASG6086C0013 870129 AC23 A2 CED 2 2 C 1 5 SG60 1292 DASG6086C0013 870129 AC23 A2 CED 2 2 C 1 5 SG60 1293 DASG6086C0013 870129 AC23 A2 CED 2 2 C 1 5 SG60 1293 DASG6086C0013 870129 AC23 A2 CED 2 2 C 1 5 SG60 1355 DASG6086C0013 870223 AC23 A2 CED 2 2 C 1 5 SG60 1356 DASG6086C0013 870223 AC23 A2 CED 2 2 C 1	S SG60 1357 DASG6086C0013 870223 AC23 A2 CED 2 2 C 1 6 SG60 1391 DASG6086C0013 870309 AC23 A2 CED 2 2 C 1 8 SG60 1392 DASG6086C0013 870303 AC23 A2 CED 2 2 C 1 8 SG60 1406 DASG6086C0013 870323 AC23 A2 CED 2 2 C 1 8 SG60 1407 DASG6086C0013 870323 AC23 A2 CED 2 2 C 1 8 SG60 1412 DASG6086C0013 870326 AC23 A2 CED 2 2 C 1	6 \$660 1431 DASG6086C0013 870320 AC23 A2 CED 2 2 C 1 6 \$660 1431 DASG6086C0013 870330 AC23 A2 CED 2 2 C 1 8 \$660 153 DASG6086C0013 870330 AC23 A2 CED 2 2 C 1 8 \$660 153 DASG6086C0013 870529 AC23 A2 CED 2 2 C 1 8 \$660 1596 DASG6086C0013 870617 AC23 A2 CED 2 2 C 1 8 \$660 1718 DASG6086C0013 870817 AC23 A2 CED 2 2 C 1 2 \$660 1718 DASG6086C0013 870908 AC23 A2 CED 2 2 C 1 2 \$660 1738 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 2 \$660 1738 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 2 \$660 1812 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 5 \$660 1812 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 5 \$660 1812 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 5 \$660 1812 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 5 \$660 1813 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1	2 SG60 1814 DASG6086C0013 870924 AC23 A2 CED 2 2 C 1 2 SG60 1815 DASG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 2 SG60 1815 DASG6086C0013 870924 AC23 A2 CED 2 2 2 C 1 2 SG60 1433 DASG6086C0013 870921 AC23 A2 CED 2 2 2 C 1 2 ZD30 0135 DNA00185C0363 861030 AD92 S1 000 2 2 2 C 1 2 ZD30 0063 DNA00186C0020 861009 AD92 S1 000 2 2 C 1 5 ZD30 00316 DNA00186C0088 870121 AD92 S1 000 2 2 C 1 5 ZD30 0316 DNA00187C0035 870205 AD92 S1 000 2 2 2 C 1 2 ZD30 044 DNA00187C0035 870205 AD92 S1 000 2 2 2 1 3 ZD30 044 DNA00187C0035 870205 AD92 S1 000 2 2 2 1 5 ZD30 0698 N0001480C0796 870731 1650 AIA AFX 2 2 2 4 1 E612A 0698 N0001480C0796 870123 AD91 S1 06) 2 2 2 C 1	1 E1233 5681 NO001485C2101 870708 5999 A7 005 2 2 2 D 2 4 E1233 5115 N0001486C2172 861219 AZ11 S1 000 2 2 2 C 1 E1233 5135 N0001486C2172 870625 AZ11 S1 000 2 2 2 C 1 E1232 5734 N0001486C2585 870710 AC64 S1 000 2 2 2 C 1 E1232 5734 N0001487C2445 870930 AC61 S1 000 2 2 2 3 1 E1233 6182 N0001487C5667 870930 AC61 S1 000 2 2 2 3 1 E7161 0386 N6226985C0013 870309 AC62 C9E 000 2 2 2 C 1 E7161 1302 N6226985C0013 870901 B060 C9E 000 2 2 2 C 1 E7161 1302 N626985C0013 870901 B060 C9E 000 2 2 2 2 3 2 A

20	] ]	ļ	40000s		40000-170	0050000000	0004-18/00	, , , , , , , , , , , ,
7	) 	!			ৰ ৰ্বৰৰ <b>ত</b>		randarioai	
PAGE	200	*			1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		N 62 82 12	
	00 D E		വവവവ	⊶տտտտտո⊶		เลตอนอนอน	មាលមាលមាល	งงเกษ⊶⊶เกษง
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	1	0000	00000000		200000000000000000000000000000000000000		
!	0-1-		0000					
	0 0		0	onnannan Onnannan		 	andendede	aaaaaaaaaa
1	<u>~</u> «	-190						
į	۵ ۲		0000	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	~~~~~~		<b>4</b> 0 →00000000	mmmmmmmmm
	0 4	•				<del> </del>		
	7 7		OHHHH HHHH	-222222				
1	۳ م		HHHH					ланаланана -
į	۰ م	38	нннн	<b>-22222222</b>	<b></b>		<b>ชชชสสสสส</b>	<i>песе</i>
į	Δ -	i i		<b></b>		ınnənənə 		<b></b>
	835		- ਜੋਜੋਜੋਜ		6A 6A	44		
	ပြ		ZZZZ	മമമ	22000		மை	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
1	× 0	1 60	j	700				7 222
	0 6	iõ		ウココ王王王立ち			-	11 111111 CCHHHHEEEE
!	. r		ุ กก4.ก		<b>00044</b> 000	1000000044	000000000	2000000000
F Y 8 7	0000	:   5		1400 1400 1007 1007	888		000000000000000000000000000000000000000	
7	<b>U</b> "	11:1		00000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1444444444	0000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
∞ ,	0 6	15			44	<b>~~</b>	<b>^</b>	
E S	ຸດ -		***					
•	<b>∞</b> ¢		-0000					0000000000
€	on⊸c		000000	10000000	00000	1000000000	0000000000	0000000000
<b>,</b> _	<b>6</b>	1 4						0000000000
		1 00	OOOOO   AAAA   IF IF IF IF IF IF IF IF IF IF IF IF IF		77700000 84800000	000000000000000000000000000000000000000	ZOZZZZZZZ	
2	. 20 ∞ 0	1 6	AAAAA	100000000				<b>PAP</b> 00000000000000000000000000000000000
T AWA	888	1 5	000000 000000 000000	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	44466966	C	E & C C C C C C C C C C C C C C C C C C	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ĕ	<u> </u>	: =	-m 4 200	20021401	22283410	200017700	0000000000	7811530 7811530 7811530 7811530
<b>-</b>	י סםי		80000	735500100 735500100 735500100	8888484	000000000000000000000000000000000000000	001000100	001100807
		} ;	\$\$\$\$\$\$ \$\$\tau_{1}^{\tau_{1}}\$\$	**************************************	20000000 20000000000000000000000000000	××××××××××××××××××××××××××××××××××××××	20000000000000000000000000000000000000	8888888888888888888888888
		::-	•					
~	1 BB -	1 I Z	$\omega$	904444884	4444600	00000000	<b>∞</b> □00004444.	20098600 0038600 003860
	· 220 -	1 1 C	000000	00000000	0000000	00000000	00000000	
_	: 88 -	110	, , , , , , ,	322222	446663333	××××××××××××××××××××××××××××××××××××××	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>x</b>
S	· ee -		000000	00000	0000000	000000000	00000000	77770 60779 6078 6078 6078 6078
_	88 -	110	444444	4444444	4444444	000000000	44444444	200011111000 44440000000
<b>—</b> →	i	1 -	i					4777444444 444444444444444444444444444
GRAP	AAA		14046004	020000000000000000000000000000000000000	88900000000000000000000000000000000000	000411000	40000004	0059 0012 0012 0013 0013 0013 0037
	. <b>.</b> .		เขงงออา	ოიიიიიი	### O O N N N		~~~~~~~~	333331111
		) I L	100000000	ころのロアアアアル				
g	AAA				CHARTE	ZYYYYY XXYYYYY XXYYYY XXYYY XXYYY XXY XXY XXY XXY XXY XXY XXY XXY XXY XXY XXY XXY XX XX		
9		NNO	00000000 	74466666 LE##35355	H L Z Z H H C Z H L Z Z L L Z Z L L Z Z L L Z Z L L Z Z L L Z Z L L L Z Z Z L L Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z		00000000 <del>4</del> 8	00000000000000000000000000000000000000

751	i	22 828 828 828 828 828 828 828 828 828	28.40 28.40 84.60 85.60	30	83	89	44	28	90
PAGE	87 AMOUNT (\$000)	<b>-</b>							
	0 D E	บเก และเกษายนการเกษา	លលលល	ľ	'n	ហ	-	ഗ	ĸ
	DDDDDD 12 ABBCC(	000000000000000000000000000000000000000	0000	000	000	000	000	000	000
	0	; Hadadaddadda AN	0000	7	8	7	8	8	-
	٥٦٥			1 2	1 2	1 1	2	1 2	1 5
	- C 8		g e e	ω, −	φi	<b>ω</b> -1	<b>9</b> -1	<b>⊕</b> ⊣	<b>9</b> -1
	0 ~	000000000000000000000000000000000000000	00000	°0	20	0 7	0%	0%	٥~
	0 0		-00-	1 2	<b>-</b>	T T	1 2	1 1	-
	0 D	addadadadadada    Oddammmmadada		0-	о <del>ч</del>	0-	20	0 =	OW
	t j	100 100 100	000	600 1	600	600	600	600	600
	0 8	MAHAMMMMMH	m	က	က	Ö	က	m	က
	0-0	; AMMAMMAMM		9	9	7 2	2	1 2	7
	10-0	1 d	08××8, %	02 8 K	1128 A	808 B	596 X	789 A	962 E
	U &	1000000 04 1000000	2222	31 1	97	12	2	23	24
	1	322 22222222222222222222222222222222222	053 2 2 890	021	032	09 <b>4</b> 2	009	059	101
	ပ်ဖ	Labberrade en					ال	_ to	8
7	2 A	1 0000 1 0000 1 00000		ia 1	ía 1	i.	iia 2	 	es
<b>%</b>	10 4	1 6 0000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.7	0.7	0 7.0	0 7 3	C .	0 E
	0 m	Eduadadadadada da	1; £	1 <u>i</u> f	11f	.H.C	11.f		
87	; •	T   H   H   H   H   H   H   H   H   H	က ရေး ရာ	Ca.	Ca1	Cal	[e	Cal	[cs]
7	3 - 6		9293 1711	3 1	3 1	3 1	5 1	3 1	3 -
S	1	1	0000	7	7	8	8	7	8
<b>8</b>	; — . —	่ นนนนนนนนนนนนนนน	2000	8	8	8	8	8	8
-	်ထား တ	1 4000000000000000000000000000000000000	2000 L0001	c.h 0 2	c.h 0 2	c.ħ 0 2	c.h 0 2	c. 0	دئ 20
8	1	88 00000000000000000000000000000000000	Be Fe AFF	Be a	Be a	Be 900	Bea	<b>Be a</b>	8 00 00
ARDS		O PIC CONTRACTOR	A A D A D A D A D A D A D A D A D A D A	ton A7	ton C9E	ton A3	ton S1	ton C9E	ton
CT AWA!	# # # # # # # # # # # # # # # # # # #	A PACCASSES AND TARGET TO THE PACCASSES AND TARGET TO THE PACCASSES AND TARGET	nting 4921 6615 6615 6695 TRACT	7030	5340	nting 2910	nting R213	nting 7310	nting AJII
RAC	100 m	- 1440004420424400 - 38746487807644007N	921 110 4223 722 72	Hu! 915	903 1	819	Hn 917	Hu 922	Hu 902
CONTR		- 70007700077007700770077007700770077007	70 61 70 70	70	70	70	70	70	70
	1 8 8	1 90 60 60 60 60 60 60 60 60 60 60 60 60 60	60 60 60 e0	•	••	•	•	00	00
ZIME	8886		39 39 39	693	18	59	16	18	7.1
œ.	 66 11	10000000000000000000000000000000000000	HE484 XE064	MA CS48	27	34	000	C01	2000
Ö	11		L 87C 87D 87C	Φ.2	87C	00870	8.7	8.7	CORF 0870
LS1	11	- 60000000111100000000000000000000000000	SEA 104 601 400 400	COR 123	500	700	<b>A</b> 09	681	S C 620
J	 88 11	- A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	83400 1444	O	کہ	DLA7(	ING ACA	M006	AL 49
PHIC	A 8	. <b>∢</b> τετετετετετετετετεΩ	M 444	Z Z	2 C	က	ERI 8 D	5	TIC
OGRAP	22 A	1000004400000000418 10000044000000000	SCI 805 007 071 257	MS E 503	DWAR 233	P 491	GINE 018	RISE 208	MACEU 022
4	<b>∢</b> ⊖	- 1000000000000000000000000000000000000	ZED 1112 06 06 00	STE) 125	HAR 00	<b>%</b> 00	E. 60	ERP 681	<b>2∠</b> (?)
G	AAA 333	X1111111111111110   XXXXXXXXXXXXXXXXXXXX   MOOOOOOOOOOO	PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O PED O	XX ₹	R 05	TS 07	₽ S S	ZG.	PHA
11	FOZ	10012200024078072	072224 072224	CR0 12	LLE 12	PAR 11	SLA 12	0 E	0VA 12
ST	ı	10	₹4664	MI 2	Σ4	₹4	Z-I	Z Z Z	g N

752		∾ ⊗ 4 © 4 0 4 1	37	4600 8900 111	42	61	59	31	120	6	73 73 33	
PAGE	B7 AMOUNT (\$000)											
1	3HQ	വവവവ		เกาะ	Ŋ	ហ	w	ហ		'n	ហហ	
•	DDDDDD 12 ABBCCC	00000		0000	000	000	000	000		000	000	
	0	00000		0000	N	8	m	7		7	77	
	9 0		00	aaaa aaaa	-	1 1	<del>-</del> -	1 1	0	-	<b>44</b>	
;	ω ∞	   0   0	90	9 0	06	06	00	90	90	90	9	
	0 0	10000		2222	7	2	1 2	-		1 2	00 00	
į	5		00	нннн	8	-	-	-	0	-		
	0 4	0	000	0	3000	3	1 1	000 1 1	6000	6000	000	
	•	2017717 190 100	360	360	360	36(	36(	361	36	36(	36	
1	<u> </u>	00000		0000	8	~ ~	-		_	~ ~	77	
•	828	* * *	748	& 88 8 8 4	244	244	090   1A	879   5B	329	911	0 8 8 *	
	ပ ၈	2000 7X88	1007 2 B 2 B	44 2 22 1 4	231. 2 B	2 7 7	327 1 N	287 1 N	957 2 F	298 2 B	22 25 25 25 27 25 25	
	0 6	62222	96 2 12	2 7 7 6 9 4 9 4	098	070	008	001	2	008	008 2 451 451	
1	ပေဖ	0 22222	0,,,1	Ohhh	م	٠,	,	J	,	ัก		
7	Ω 4	1 de	# #	е е .н С	نا 1	ia 1	i S	ia 7	ia 1	.es	45 41	
F Y 8	CCCC	100	orni	orni 1015	٥ ت	0	0 7 1	0	0 1 1	2.0	5	
	•	מממממה	11f(	**************************************	نار 2	21.	1if 2	21.	Salifo F	1 i f 2	alif 2 2	
87	0 %	S ×	S. R.	Cal	Cal 1	Cal 1	Cal 1	Cal 2 J	Ca 2 F	Cal	ດ <b>ເ</b>	
SEP	3 - 6	1	98	миши Миши	е П	m	m	5	9	ო	ოო	
	<b>60~7</b> 0	i	77	0000	8	~	8	8	8	8	70 70	
86	B ⊣ 0	1 00000	77	0000 0000	2	2 2	2	. 6	. 2	2 _ 7	77	
Š	: <b>6</b> ∞ ∪	#0000004	A P P P P P P P P P P P P P P P P P P P	A COOCA	ach 00	act FF	ach 00	ac h 00	ach 00	ach 00	A T T A L L L L L L L L L L L L L L L L	
_	¦ထာ∞ပ	BOAAAAH	a o o o o	HAPAPE HAPAPE	e O	A A	E O	E G	Be O	a O	TOTA A B	
2	+ 00 ∞ 00	ton A7 A1C A7 OR T	ton A7 OR T	ETTTT &	60	o A 1	5 <u>6</u>	ton 091	ton A7	t o n B9	t o A A L L O A L L L L L L L L L L L L L L	
- 72	100∞≪	1 000 4 O 4 4 1 ···	200 500 €	600 600 t	30	200	200	300	60	14 200	A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
C	, 00 ∞ ≪	TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE TO THE TRACE	nti 49 70 TRA	151 151 152 178	nt i 53	nti 31	n t i 48	nti 75	nt i 36	33	### <b>#</b>	
¥¥	33	N28002E	723 810 CON	Hu 010 930 723 605 CON	Hu 715	Hu 528	94. 001	Hu 526	Hu 601	Hu 403	H 021 708 CON	
Š	33	7007	20	861 870 870	870	870	861	870	870	870	861 870	
u	1 8 E	1	∞∞	~~ ~~ ~~ ~~ ~~	~				51 8	- <del>-</del>		
M	888 111	- 44 662 14 14 14		16 77 77 86	43	461	720	320	8505	230	793 670	
•	11	100381 10044 1004 1140	9 06 06	C C C C C C C C C C C C C C C C C C C	C19	NE C11	C07	503	હ∞	C1	22	
	11	M&&&&&   KNOOOO	COR 705 705	ປະສອສສ ຊິດບາບເບ	0087	CHI 387	NC 686	98H	MCHY F 850	NC 087	0086 0087	
w	.aa –	EN 1	900 900 1900	0333 <b>X</b> 00333 <b>X</b> 00033 00033 00033	LO.	MA 960	, 040	13	-8	090 060	286 260 260	
ပ	188 1	1100 1442 1424 1742	200	S S S S S S S S S S S S S S S S S S S	T DLA	AND FOS	IES	PANY	EREI	A O	3 8 7 1 4 4	
PHI	AA 22	080874	S0 31 47	AT I	95 95	80 90	STR]	₹4	INE 119	H <b>0¥</b>	1 NE 1 0 4 8 0 4 8	
$\sim$	4A 22	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MER 02 02	A V 0 0 0 4 1 0 0 4 1	RCR 19	GEA 23	SNON O	78. 01	S ~	₹4	90 -	
ğ	ı di m	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	₽0₩ 02 02	N0444	00 A I	A 4	101	APE 13	Y E 132	UGH 104	ਜ €03 ਜ	
•	<b>∢</b> ෆ	I OPERER	HE YA	LA LA LA LA LA LA LA LA LA LA LA LA LA L	ELL 05(	A F.G.	ENT	+ o A	RIT	SBA	X AAA AAA	
-	1040-	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 I	157 122 100 100 09	USSE 10	AN Y	ARGI 01	00 08 08	ECUI 00	TRA 08	18 01 10	
ST	10>0	- Lamman	32 A	<b>4</b> 0000	₹4	တို့က	20	ကလ	28	28	່ທຕຕ	

753		67	80 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to 00 to	4 25.58 7.78 7	8	ស ស ស	4 00 00 00 00 00 00 00 00 00 00 00 00 00	<b>य थ</b>
PAGE	mōō						4	
	D D E		ហហ	សសហហ	ស	ហហ	<b>⊣សលល⊣⊣⊣លល</b> ល	សស
	D D DDDDI 1 1 12 0 1 ABBC	5 1 000	1 2 000 1 2 000	1 2 000 1 2 000 1 2 000 1 2 000	1 1 000	1 1 000	0000 000000000000000000000000000000000	7 1 2 000 7 1 2 000
	5 6 7 8 9	1 1 2 1 1	06 1 1 2 1 1 1 1 2 1 1	11	1 1 2 1 1	3 1 2 1 1 3 1 2 1 1	00000000000000000000000000000000000000	1 1 2 1 1 2 1 1
	3 4	36000	36000 1 4 1 4 1 3 1 3	36000 2 1 1 2 3 1 1 2 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36000 1 1 1 1	36000 2 1 1 2 1 1	0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	36056 1 1 1 1 1 1 1 1
	0-0	083596379 Y 2 1 B	001338979 J 2 2 B J 2 2 A 120 *	025164526 J 1 1 N 1A J 2 2 K J 2 2 B J 1 1 B 884 **	001289008 J	051975100 J 2 2 B J 2 2 B 110 *	1 1 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	007348295 J 1 1 N 1A J 2 2 B
7 FY87	C CCCC C	lifornia 2	lifornia 2 1 1 I	1ifornia 2 2 1 2 5 5	lifornia 2 1015 5	lifornia 2 2 1	11: form; a 2 0 10 2 1 2 2 0 10 2 1 2 2 0 10 2 1 2 2 2 2	alifornia 2 1 1
16 - SEP 8	B B B C C 1 1 1 1 2 0 2 3 1 2	2 2 5 1	C 2 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3 1 C 3	22 23 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 5 1	C 2 3 1 C 2 2 2 3 1	000001-0000000000000000000000000000000	2 2 3 1 2 2 3 1 2 3 1
0 50	188 888 B 188 888 B 188 CCC 9	n Bea 1 00	on Beach 19E 000 2 19E 000 2 1 TOTAL	7 Beach AHK 2 AHK 2 AHK 2 AIA 2 AIA 2 AIA 2 AIA 2 AIA 2 AIA 2 AIA 2 AIA AIA	on Beach	on Beach 17 000 2 17 000 2 1 TOTAL	On Beach Alc 000 2 Alc 000 2 Alc 000 2 COSE 000 2 Alc ABH 2 COSE 000 2 COSE 0	on Park A3 000 2 A3 000 2
RACT AWAR	88 88 8 8 33 AAAA B	ntingt H240	Huntingto 17 5320 C 28 5320 C ONTRACTOR	Huntingto 06 5895 A 23 5985 A 11 5985 A 31 5985 A ONTRACTOR	Huntingto 04 JO16 A	Huntingto 08 6625 A 08 6625 A ONTRACTOR	Huntingt 000 48310 27 4820 27 4820 27 4820 28 4820 29 4820 20 4820 20 8320 20 3655 20 3655 00 5930 00 5930 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7043 00 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Huntingto 422 4320 / 914 4320 /
RIME CONT	BBBB BBBB 1111 3333	2 861	31 8707 38 8709 0	32 8708 64 8709 97 8706 16 8610	78 8703	ION 8704 14 8704 14 8704	00N 8707 8707 116 8610 116 8705 8705 117 8708 8708 8708 8708 8708 8708 8708 870	87 870 08 870
PHIC LIST OF P	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	R TECHNOLOGY 34 N6600186D00	06 DLA50087C26 93 DLA50087C27	CORPORATION 25 DAABOT87CH0 38 DAABOT87CK1 62 FO460687C06 47 DLA90087C06	CORPORATION 03 F4260083D56	ATION CORPORAT 53 NO012387C04 85 NO012387C40	RES ORGANIZATION OR STANDARD O	STRIES INC 230 NO010487C09 122 NO022187C01
ST11 GEOGRA	RM AAAAA AA PO TN 33333 22	ENSION MEMBE 01 WF135 00	TEXTRON INC 4 10 0500 20 4 12 0500 24	TRIVEC-AVANT 1 11 AB07 61 1 12 AB07 13 3 09 FH02 15 4 01 0900 04	UNION CARBIDE 3 06 FE04 09	UNITED CALIBR 2 07 LA111 08 2 08 LA111 09	ZWICK ENERGY 1 10 AAK01 004 1 10 AAK01 004 1 10 AAK01 004 1 10 AAK01 004 1 10 AAK01 004 1 10 AAK01 004 1 10 0000 00 25	DRESSER INDUS 2 07 JA111 32 2 12 QC417 01

EX OLD TRESPORT OF SOLVE THE STANDARD OF SOLVE THE SOLVE

hans auceica sosson accerca nominal electica sossocialessessa busicasi secesse distribuia

754		ო <b>ი</b> ო4 <i>00</i> ოთ⊖ოთდ	1 8 8 0 8 8	30	1 8011 714 180014 744 180024 7460 884648466677788674 1111 8780 750 750 750 750 750 750 750 750 750 75
PAGE	87 AMOUNT (\$000)				
	D DDDDDD D E	000000 000000 000000	2 000 5	2 000 5	00000000000000000000000000000000000000
	D D D D D 4 5 6 7	8056 1 1 1 1 2 1 7 1 1 1 1 1 1 2 1 7 1 1 1 1	6056 06 1 1 1 2 1 7 1 1 1 1 2 1 7 1	6056 06 1 1 1 2 1 7 1 1 1 1 2 2 1 7 1	
	C C C CC D	007348295 1 1 8 1 1 1 1 8 1 1 1 1 8 1 1 2 1 8 1 1 2 1 8 1 1 2 1 8 1 1 370 **	a 009543661 3(6 J 1 N 2A 2 6 J 1 N 6A 1 1 6 2 6 8 4 6 1 1 1 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 2 B 2 1 1 2 2 K 2 1 1 1 2 2 K 2	
87 FY87	0 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	California B 2 A 2	California 2 1	California 2
T 86 - SEP	8 B B B C S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000	2 2 2 3 2 0 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	K 0 2 2 2 B I 0 2 2 2 3 1 L	$\alpha$
ARDS	888 888 888 888 888 888 888 888 888 88	### 120 COE 000 4730 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 COE 000 C	tington Park 3615 C9E 000 9999 A7 000 RACTOR TOTAL	tington Pari 2520 CSE 000 2520 A5 000 RACTOR TOTAL	24 A A A A A A A A A A A A A A A A A A A
E CONTRAC	B BBBBBB 1 333333	861214 861114 861112 870112 861210 861210 870609	870623 870311 CONTE	870312 861120 CONTR	861127 861127 870921 870407 870407 870305 870209 870209 870818 870818 870818 870824 870824 870824 870824 870824 870823 870824 870824 870824 870824 870824
APHIC LIST OF PRIM	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STRIES INC (CONT) 561 DLASO087C1020 608 DLA70087C0398 381 DLA70087C0398 115 DLA70087C1091 112 DLA70087C1101 900 DLA70087C2874	NIES 1142 DAADO187C0039 .754 MDA90487C8080	M TRCK PARTS & EQP (421 DLA70086C3251 )393 DLA70087C0336	15TRIES, INC 1015 NO02486C4026 1728 NO0104774008 1728 NO01044740008 1728 NO010485GA012 1728 NO010485GA013 1728 NO010485GA013 1728 NO010485GA013 1728 NO010485GA013 1728 NO010485GA013 1728 NO010485GA013 1728 NO010485GA013 1728 NO010487C0156 1728 NO010487C042 1728 NO010487C042 1738 NO010487C042 1738 NO010487C043 1738 NO010487C043 1738 NO010487C043 1738 NO010487C043 1738 NO010487C043 1738 NO010487C043 1738 NO010487C043 1738 NO010487C043 1738 NO010487C043 1738 NO010487C043
ST11 GEOGR	RM AAAA PO TN 33333	1 Q 1 X 1 H000000	L & F INDUST 1 09 AD01 0 1 07 ZD04 1	LEWIS JERRY 4 06 0700 2 4 02 0700 0	ARGE NATION OF SARGE NATION OF

TOTAL TOTAL CONTROL DAYSON DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DESCRIPTION DE LA CONTROL DESCRIPTION DE LA CONTROL DESCRIPTION DE LA CONTROL DESCRIPTION DE LA CONTROL DESCRIPTION DE LA CONTROL DESCRIPTION DE LA CONTROL DESCRIPTION DE LA CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DE LA CONTROL DEL CONTROL DE LA CON

**Lectus** 

755		0 0
PAGE	B7 AMOUNT (\$000)	₹
	0 D 3 H D 1 H	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDD 12 ABBCC	
	8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	5678	
	D D D D	0 0 0 0
	C CC D 11 0 0 0 1	0
	ပ ထ	
Y87	CCC C	
P 87 F	C C C C	<del>                                    </del>
8 - SEF	2 T B	
0CT 8	<b>8 8 9 9 9 9 9 9 9 9 9 9</b>	00000000000000000000000000000000000000
Ď.	888	WE WE CHMPPPBBBCCCC PPPP PC  BOOD OF THE PERFECT PPPP PC  BOOD OF THE PERFECT PPPP PC  BOOD OF THE PERFECT PPPPP PC  BOOD OF THE PERFECT PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
RACT	1 00 00 € 1 00 00 € 1 00 00 €	X
ME CON	BB BBB 11 333	
<u>a</u>	88888	00000000000000000000000000000000000000
c LIS	111111	DODODODODODODODODODODODODODODODODODODO
<u> </u>	AAAA 3 2222	0
- W	M AAAA 0 0 3333	Q44000001000140000000000000000000000000
I	1 & C. F.	

75			ထ
PAGE	87 MOUNT \$000)		
1	₩	1 1 1 1	
	2 2 2 3 3 3 3	សល់ សេច សេច សេច សេច សេច សេច សេច សេច សេច សេច	ĸ
	ABB		000
	0-0		1 2
	<u>a</u>		_
	· - ·		00
	0 0		2
	2 2	 	
	0 4	1 Фаннананананананананананананананананана	28
	2 3	Omnamamamamamamamamamamamamamamamamamama	360
	7	l' l	ν.
	823	1 1 O 1 O	4 ×
	ပြော		ლ×. დ. *
	ပ ∞	I N   Mananananananananananananananananananan	968 82
	) b	000000000000000000000000000000000000	.35 35
	S S		<b>⊣</b> 6
2	8 3	1	nia
	8 3	10	0
_	ს ო	1	rif 1
œ	0 8	<b>6</b>   <b>0</b>	ດ ຊ
SEF	3 - 6		е Г
•	<b>8</b> -7	иминиминиминиминиминиминиминиминиминими	8
80	<b>m</b> ⊣0		8
5	മൈ	×000000000000000000000000000000000000	707 0
S			n Par 9 00 TOTA
¥		OU	\$ <b>₹</b> ≻
₹	· 20 ∞ ≪	■	8340 CI
Ž	. <b>20</b> €	OHENHOOD WARRENCON THE TOTAL THE CONTRACT OF T	918
₹	33 68 8	1111111110000000000000000000000000000	70
_	. <b>60</b> ~	1	60
∺			κ
	ı 60 ⊶	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	435
ō	1 88	<b>,                                    </b>	87C
	. 20 ⊶	1 2000000000000000000000000000000000000	õ
	888 111		INC LA1
2	; eo	<u>                                    </u>	Z
RAP	<b>A</b> 2	DO	EATIO 1065
Ö	33	Z	20
G	AAA 333	- 000000000000000000000000000000000000	RE 010
==	TOZ	QUUUUUUUUUU4444444\\\\\\\\\\\\\\\\\\\\\	ATE 12 (
STI	•	E	STA 4 1

08-1-88-1-441-08-0-000444410001-040-1-8000-1-80048080

757	ļ	00000000000000000000000000000000000000	75887 7584	76	37	2,055	169	70	148	40	
PAGE	AMOUNT (\$000)										
3 1 1	3 ± €	សមាលមាលមាល	ហហហហ	ĸ	ស	ო	w	ហ	ĸ	ν	
	DDDDDDD 12 ABBCCC	00000000	00000 0000 222 222	2 000	2 000	2 000	2 000	2 000	2 000	2 000	
i	0-0		សសសស	3	4	4	4	1 2	1 2	1 2	
	; —	22222222 2222222 2222222 2222222 222222	36238 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36294 06 1 1 1 2 1	36294 06 1 4 3 2 2 1	36294 06 4 1 4 1 1 3 1	36294 06 1 3 1 2 2 1	36490 06 3 1 1 2 1	36490 06 3 1 1 2 1	36490 06 1 1 1 1 2 1	
	D D	00000000	0000	8	, 6	e 6	, 8	 0		 8	
	0 C C C C C C C C C C C C C C C C C C C	20000000000000000000000000000000000000	091274191 J 2 2 K J 2 2 K J 2 2 K J 2 2 K	041322710 J 2 2 A	118588649 1 J 2 2 K	008934473 1 J 2 2 A	161227343 1 J 2 2 K 2,337 **	06625888( 1 J 2 2 B	09600969: 1 J 2 2 A	08654269: 1 J 2 2 B	
87 FY87	3 4444	22222222222222222222222222222222222222	California 2 1 2 1 2 1 2 1	California 1	California 2	California 1	California 2	California 2	California 1	California 1	
86 - SE	<b>B</b> 0		2000 2000 2000 2000 2000 2000 2000 200	2 2 2 3 1	2 2 2 3 1	2 2 2 D 1	2 2 2 3 1	2 2 2 3 1	2 2 2 3 1	22231	
S	8888	9 F 101	11 000 12 000 10 000 10 000	Beach	Веасh :2 000	Beach 32 000	Beach 22 000 7 TOTAL	39E 000	39E 000	C9E 000	
T AWAR	SEBB B SSSS AAAA B	0011450 0011450 0011450 0011450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 001450 0014	Jac. 10 J099 S J099 S J099 S CITY	oerial JO49 C	perial Z299 C	perial (	Perial Y299 C CITY	dustry 5325 C	dustry 9540 C	dus†ry 6530	
CONTRAC	3333	8870 8870 8870 8870 870 870 870	870130 870217 870217 870725	Imp 861017	Im 870619	Imp 870407	Imp 870402	1n 861022	1n 861217	870710	
LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ODUCTS CORP NOO10287C4480 NOO10486C4480 NOO10487C3273 NOO16487C4514 NOO16787C0004 NOO40687C0004 NOO40687C0060	INC 7 NOO12384D0656 7 NOO12384D0656 0 NOO12384D0656 7 NOO12384D0656	INERY CO 5 DLA00387C0001	2 N6247487C4728	TIONAL INC 1 DACW0985C0051	AM G CONSTRUCT	8 DLA50087C1013	P LTD 5 DLA50086C3428	& SPECIALTIES 4 NO012387C5204	
GEOGR	RM AAAA AAAA PO TN 33333 222	OLIDATED PP PC144 721 JA112 6531 JA112 741 JA113 127 WAIDO 0011 VAIDO 041	BAY DECKING CO 2 11 LC813 0007 2 11 LC813 0007 2 11 LC813 0020 2 12 LC813 0027	HAWTHORNE MACHII	NEAL ELECTRIC 2 12 C2474 4972	RIEDEL INTERNATION S 08 CW09 0051	TADLOCK WILLIA 2 10 C2474 3726	A D C INC 4 01 0500 0168	AEROSPACE GROUP 4 03 0500 0515	ALABAMA VALVE & 2 10 WA121 1044	

ACCES OF THE TAXABLE STATES OF THE STATES OF

TOTAL TOTAL STATES STATES STATES STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATES AND A STATE AND A STATE AND A STATES AND A STATE AND

29

S

063832448 J 2 2 K

2 3

ALLFAST FASTENING SYSTEMS INC 4 09 0500 1681 DLA50087C1379

日本のできない。 きょうど 日のま たましたない

PRESENT BRANCH BRANCH

LLCCCCCCCT SYSSYSCOT SYSSYSON TOSSESSON TOSSESSON

75577775

759		. 40		177 57 30	44	57	67
PAGE	AMOUN (\$000)	; ; ; ; ; ;					
	DD D E		വവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ	സസവ	Ŋ	Ŋ	ហ
	PDDDD 12 ABBC	000		000	000	000	000
		. 00	$\neg$	000	7	7	2
i i	0-0	1 00			-	7	-
i		! ==			-	-	-
1	<b>△</b> ∞	1907	9	9777	86	90	%°
	7			999	7	. 7	,
j	; <b>-</b> -			 	2	_	-
Ì	5	1	0		•	•	۰,
į	0 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O	4 1 1 1 1 1	490 1 1	490 1 3	49€
		36.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 5 5	364	364	36,
i		. 00		HHH		. 6	٠.
!		10	ທ∢ຜ	က	•	-	1
1		× 8	&	4 ×	ν, ω	41	35
	1	900		20000	ω <sub>×</sub>	8 4 4	991
į	١	8 6 400		807474	282	27	40,
	0 0	14 C C C C C C C C C C C C C C C C C C C	0-1400000141414000000000000000000000000	2522	J 2	J. 2	15
	ပ		พทพลสสสพทพพพลสสสสพทพลพ	~w.v.=i			
	!	ins Imel	46 - 14	ख :न	e5	<b>ख</b> ें .ल	<b>.</b> ₩
× 1	0 4	E	Ë	Ē	E	E	5
	, •	1 0	o ►	<del>°</del>	Ç	ç	<b>\$</b>
7	i • · · ·	1200		12000	===	 m	Ę
∞ (			Ö	<b>.</b>	<b>်</b>	<b>.</b>	2,0
E P	0 -	! ==			-	-	,
S	3 - 8	1 mm		നനന	<u>ო</u>	<u>س</u>	,
9	·	77		000	2	2	,
8	<b>B</b> 6	20	nnnnnnnnnnnnnnnnnnnnnn	000	7	7	,
5			L0000000000000000000000000000000000000	H00H	0	0	,
0	မ္တာဆိုင္သ	E 000 TOTAL	40000000000000000000000000000000000000	A AT: E 000 TOTAL	00	E 00(	č
WARD		, 800 800 800 800 800 800 800 800 800 800		700 A 100 C 100 C 100 C 100 C 100 C	ry 0 B2	ry 5 c91	7,4,1
CT A	00 8 4 00 8 4 00 8 4	4ust 532 532 TRAC	D → S S S S S S S S S S S S S S S S S S S	4ust 162 493 TRAC	dust 895	dust 953	dust
-	ເ <u>ດ</u> ຕ	1112 0112 N	CANTON CONTRACTOR CONT	17 714 622 CON	717	In 120	E C
Z.	33	70	777777777777777777777777777777777777777	0.00	70	70	9
- 1	100 m	1 00 00		00 00 00	00	•••	Ġ
	1 250			48	_ =		
PRI	ıळ	254 073	404101468870000014867148601	713 713 723	134	355	
1	. 20		00000000000000000000000000000000000000	000 027 033	C01	010	5
P	ı <u>ळ</u>		888888888888888888888888888888888888888	87CC 87CC 87CC	_	387C	į
-	11	. 00	440000000000000000000000000000000000000	0003	3H8.	õ	700701014
-	11 11	A 55		A77	A <sub>1</sub>	A 5	•
ပ	11		PPPPPPPPPPPPPPPPPPOODOOOOOOOOOOOOOOOOO	PPRI	P.	٦	26
H	4 2	် ၉မ	NOOSOSON CO CO CO CO CO CO CO CO CO CO CO CO CO	ပ	0	20	Α,
< ₹	22 A	, 00	H1000001001011011100000000000000000000	7 0335 421 421	1 NC 8 8 5	i 070	750
8	 <b>∢</b> ऌ	1 DL	A 1 V	و <del>۱</del> ۲	W	rs Ls	HNOL
	33	1888	0-1-0000000000000000000000000000000000	Ã000	용품	<b>¥</b> 8	Ž
	33	500	QHH00000000000000000000000000000000000	<b>Z</b> 500	52	Æ.S	<u> </u>
7	ZOZ	1044	<b>NOUMENEUL 440NNOOLL 00001</b>	<u> </u>	<b>Z</b> 0	<b>₹</b> 4	~: :
-	•	· ⊃	<b>⊢</b>	LL:	ш	₹	MYK.
T11 GEOGRA	M AAAA AAA 0 N 33333 222	UIDON CORP 04 0500 064 04 0500 065	COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH COACH	NSEN-KELLY 10 JA106 0 07 0700 3 09 0700 4	RN FOODS INC 10 013H 885	METALS, IN	

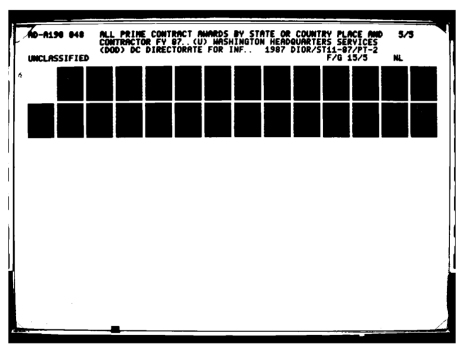
المحججون والمحججججون والججود يجاويها الزراء بالمحادث

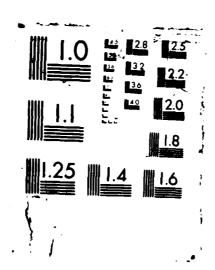
ones accesa sectora sectora sectora esecesa esecesa eseseca esecesa escososa escata esecuesa esecosa esecosa e

WESS CCT 86 - SEP 87 FY87  BESS ESS B B B C C C CCC C C C C C C C C C C C	760		9	<b>80</b>	e e	230	42	7%770%77007 770%8704471	www.4wwww %%%%%% %%%%%
II GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FV7   MARKA AAAN GEGEGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	PAGE	B7 AMOUNT (\$000)							
OECOGRAPHIC LIST OF PRIME CONTRACT AMARDS   OCT   OCC   CC   CC   CC   CC   DD   DD   D	1	<b>0</b> ⊣m	s	ហ	ß		ĸ	กมการเการ์	ហហកហហហហហហ
GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 86 - SEP 87 FFV3   RAAAA AAAA BEGGGGGGGGGGGGGGGGGGGGGGGGGGGG		DDDDDD 12 ABBCC	0	000	000		000	000000000	00000000
Comparability   Contract Awards		1	l						
Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characterization   Characteriz		• -				0 1			
CORPORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 88 - SEP 87 FV87   CORPORATION   CORPORATION   CORPORATION   CORPORATION   CORPORATION   CONTRACTOR TOTAL   CORPORATION   CONTRACTOR   CONT			90	<b>ω</b>	92	ဖ	7		9
TECHNOLOGY   THE CONTRACT AMARDS   OCT 86 - SEP 87   FV87		•	. ~		~~	•	-	_ พพพพพพพพพพพพ	
Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparability   Comparabilit		1	1 7	1 1		0	•		
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F FF		4				06	90		
CARCARAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV87		•	₩ ₩	64 1	64	မွ	64 1	ψ.	<b>*</b>
GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 F V87		•	•			***			
GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87   GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87   GEOGRAPHIC LIST OF PRIME CONTRACTOR TOTAL STATES STATE			i in	က		40	4	281	
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F FF87		• .	16075	7.4 B	NI	80 20	4 <del>4</del> 8	ın .	ഗ
		•	428	39	580	084	-	4 10	∞ ∞
GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FV97			١ 🕶	0	0	ŏ	0		Dunnnnnn de e
ACCRPTANCE CIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87   FINAL AAAA AAAA BEBBBBBBBBB BBBBB BBBB BBB BB		•	I 45		4				
AGEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87   FAM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	>	12 4	; 5	E	<b>-</b>	Ę	Ē	<b>L</b>	Ē.
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  THE AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>L</b>	10 4	ı •	21.5	21.	ĭ	777	#00000000000	<b>-</b>
### GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP  ### AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		t _	i 46 (5)	Cal	Cal D	<b>a</b> 1	OF COLUMN	₹	Ö
THE PRINCE CORPORATION  CENTERPRISE CORPORATION  CONTRACT AWARDS OCT 86 - 8  THE AAAA AAAA AAAA AAAA AAAA AAAAA AAAAAAA	w	, –	, 0	-	8		_ <del>-</del>		
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88  12 AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB			1						
TECHNOLOGY INC (CONT)  12 ALO1 8148 DAALOHOOTO  12 ALO1 8148 DAALOHOOTO  12 ALO1 8148 DAALOHOOTO  13 0000 0240 DLASOO87C0315 870622 3439 C9E 000 0000  14 AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB		•	1						
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS (N. 33333 2222 111111111111111111111111111		1	1			ω	0		
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	0		. 0-	8	8	٥	8	**************************************	00000000
11 GEGGRAPHIC LIST OF PRIME CONTRACT AWA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	5	1 00 00 00	1 4 X	<b>o</b>		A4A	A7	¥888888888888888888888888888888888888	
TECHNOLOGY INC (CONT)  1.2 ALLO	X		727	کری	Σ0	_ნ	<del>ب</del> ک	− − O	_ >~ ∞ ∾ ∾ ∾ ∾ ∾ ∾ ∾ ~ ⊖ +
GEOGRAPHIC LIST OF PRIME CONTRACTOR   GEOGRAPHIC LIST OF PRIME CONTRACTOR   GEOGRAPHIC LIST OF PRIME CONTRACTOR   GEOGRAPHIC LIST OF PRIME CONTRACTOR   GEOGRAPHIC   GEORGIA	<b>-</b>	1808€	NA S	3 ts	u s 1 4	S 00	3 C	⊃∞∞∞∞∞∞∞∞∞∞∞∞ <u>∞</u>	ุ ≽พลยลยลยลยยพ •
THE GEOGRAPHIC LIST OF PRIME CAN AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	•	പമാ ന	HOO	1 n 2 2 2	10 10	In 22	13	01022222010000000000000000000000000000	H0000100000000000000000000000000000000
TECHNOLOGIES CORPORATION  TECHNOLOGY INC (CONT)  TECHNOLOGY INC (CONT)  TECHNOLOGY INC (CONT)  TECHNOLOGY INC (CONT)  TECHNOLOGY INC (CONT)  TECHNOLOGIES CORP  TECHNOLOGIES CORP  TECHNOLOGIES CORP  TECHNOLOGIES CORP  TECHNOLOGIES CORP  TO 13H 8642 DLAJ3H87D2871  TO 13H 8642 DLAJ3H87D2871  TO 13H 8642 DLAJ3H87D2871  TO 13H 8642 DLAJ3H87D2871  TO 13H 8642 DLAJ3H87D2871  TO 13H 8642 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 13H 8865 DLAJ3H87D2871  TO 050 0 0811 DLA50087C1409  TO 500 0811 DLA50087C1409  TO 500 0811 DLA50087C1409  TO 500 0811 DLA50087C1409  TO 500 0811 DLA50087C1409  TO 500 0811 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409  TO 500 0812 DLA50087C1409	SON	3333	7.0	7.0	6 1	70	61	000000000	7007 7007 7007 7007
TECHNOLOGY INC (CONT)  12 ALO1 8148 DAALO187C07  12 ALO1 8148 DAALO187C07  12 ALO1 8148 DAALO187C07  12 ALO1 8148 DAALO187C07  12 ALO1 8148 DAALO187C03  10 0400 3379 DLA40087C23  11 0900 0240 DLA90087C03  12 AE07 3461 DAAE0787C20  11 0900 0685 DLA90087C06  12 AE07 3461 DAAE0787C20  11 0900 0685 DLA13H87D28  12 AE07 3461 DLA13H87D28  13 013H 8642 DLA13H87D28  14 013H 8856 DLA13H87D28  15 013H 8856 DLA13H87D28  16 013H 8856 DLA13H87D28  17 CORPORATION  18 013H 8856 DLA13H87D28  10 013H 8856 DLA13H87D28  11 013H 8856 DLA13H87D28  11 013H 8856 DLA13H87D28  12 CORPORATION  13 013H 8856 DLA13H87D28  14 013H 8856 DLA13H87D28  15 013H 8856 DLA13H87D28  16 013H 8856 DLA13H87D28  17 CORPORATION  18 013H 8856 DLA13H87D28  18 013H 8856 DLA13H87D28  19 013H 8856 DLA13H87D28  10 013H 8856 DLA13H87D28  11 013H 8958 DLA13H87D28  11 013H 8958 DLA13H87D28  12 CORPORATION  13 013H 8958 DLA13H87D28  14 013H 8958 DLA13H87D28  15 013H 8958 DLA13H87D28  16 013H 8856 DLA13H87D28  17 CORPORATION  18 013H 8958 DLA13H87D28  18 013H 8856 DLA13H87D28  19 013H 8958 DLA13H87D28  10 013H 8958 DLA13H87D28  11 013H 8958 DLA13H87D28  11 013H 8958 DLA13H87D28  11 013H 8958 DLA13H87D28  12 CORPORATION  13 013H 8958 DLA13H87D28  14 0500 0185 DLA50087C14  15 0500 0185 DLA50087C14  16 0500 0185 DLA50087C14  17 0500 1833 DLA50087C14  18 0500 1833 DLA50087C15  18 0500 1833 DLA50087C15  18 0500 1833 DLA50087C15  18 0500 1833 DLA50087C15	Ξ	88 11	9			4		<b>レレフファファファ</b>	2700004447
## AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	•	88 11		က	203	20 20	0	nnnnnnnnn	<b>60444440</b>
### AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ō	BB 11	1 <b> </b>	87 87		8.7	8 7 7 2	**************************************	
TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNOLOGY INC.  TECHNO	IS	11 88	100	₩ 40	മത	IT E0	၁၉		00000000
TECHNOLOGY IN 33333 2222  TECHNOLOGY IN 33333 2222  TECHNOLOGY IN 33333 2222  TECHNOLOGY IN 3379  TECHNOLOGY IN 3379  TECHNOLOGY IN 3379  TECHNOLOGY IN 3379  TECHNOLOGY IN 3461  TECHNOLOGY IN 3379  TO 013H 8642  TO 013H 8642  TO 013H 8642  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8656  TO 013H 8666  TO 013H 8666  TO 013H 8666  TO 013H 8666	ü	11	PAC	POR	20 20 20 20	E.L.	JE D		
AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA	IHe	14 ~	¦ ∺ ‱	20 79 8	SE 40	ST 61	88	0-104 % W % & V \ V	O∞∞0 → 1/1 / 4 / 1/1
11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	≨	₹ 5		33≺	RI 02	0 <del>4</del>	-	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	P000001010
12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE 12 AE		# <b>A</b> A	NA 10 10 10 10 10 10 10 10 10 10 10 10 10	AL 80	œ	E.L 7	သူဝ	lacksquare	<b>4</b> 00000000
A A L L L L L L L L L L L L L L L L L L	_	A A S	AL	₹ 0	zσ	> <b>≪</b>	<b>60</b>	000000000 000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	-	E SE	1×2	<u> </u>	250	12 12	17	1 L 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	H000000-0-1

761		70	48-	<b>4</b> 5 1	47	51	<b>レ4で</b> 8の4と 484008に	2,850 180 286 243	000000 100000
PAGE	<b>~</b> ≥0 ·								
	DD D E CC 3 1	S		សហ	ហហ	N.	กเกษาการ	លលលល	សសលសលស
1	DDDDDD 12 ABBCC	9		000	000	000	0000000	0000	000000
i	0	~		40	77	-	0000000	NHHH	000000
1	0-0	, m		£n ⊶		က		ຕາບຄວາ	
	മ	, -	0						gaaaaa
	. □ ∞	100	90	90	90	90	8	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000000
	0 ~	. 7		70	77	2	0000000		20001-
	်ုံ ထ	, ~	_						-000000
	5 2	-	0			7 1	0-0	6	ø a a a a a a a
	<u>م</u> 6	36546 3	36546	36546 2 1 1	36546 1 1 1 1 1 1	36546 1 1	6 8 8 4 4	36546 2 2 2	3654
	i	1 8		20	-12	8	0000000	0000	000000
		ဖြ	81	12	05	4 4	1 A 1	<b>5</b>	16 28 28
	1	190 *	208 F	ന ∗	86 g g *	75,	WZXXZOXO*	4	HXXXXXX
		2 K	942 2	715 1 L 1 B	2 2 2	(0	80004440	2.	90
	i	223	2 2	91	46 1 73	416	70000000	56 59	<b>4</b> 14444
	0 6	10,70	Ö	Öpb	میں	o <sub>b</sub>	0 0000000		400000
	20		-	~ =		-	กาากาา		ี่๚๚۲๚ฃฃ
_	0 4	i (d		ख :न	.ط ⊶	.∺ O	<b>™</b>	20000	<u></u>
>-		1 5	E	E	Ē	58	Ę	E0000	E .
14	Q 4	1 0	<b>°</b>	•	<b>Q</b>	<b>0</b> →	•	2222	±2000000
7	၂၀ ဧ	140	įĮ	777	22	ali 2	10000000	0 0 0 0 E	***************************************
∞	0 8	10	S. A.	22 20 20 20	2 Ca	ວັງ	งั้ สลสสสสส	30000	NNNNNN
ĔΡ	1 m - m	!	6 2	<b>∢</b> ⇔	66	80	ოო⊾ოოოო	Owno	กเกษากา
S	i —	2 5	2	200	88	7	0000000	2222	222222
	1 B 1 0	2	8	00	90	~	пипипип	0000	пппппп
<u>~</u>	<b>a</b> 6	1 2	8	00	77	8	ппппппп	2222	000000
9CT	8888	00 AL	000	000 000 01AL	000 000 OTAL	000	0000 0000 0000 0000 1AL	000 000 000 01AL	000000
RDS	888 888 888 888 888	831 77	d COE	d C9E R T	7 A A A	<b>A</b> 4	APPCOPEDS TENSORED TOCOEFFOR	DN444&	SSISSI
Š	1	000	20	902	920	80	§ NONOOOO	80mmn	0 0
¥	- B0 ∞ 4	A 29€	9 6 8 4	<b>¥</b> 000€	901¥	<b>3</b> 0	A2258311311	APD2278	222222
C	1	91. S	91	16.1 1.5 1.5 1.5	9 <del> </del>	9. J.	40400440K	N 302	6000000
¥	⊣ໝ ຕ	1 H 0 0	15 15	HOHN	0220 080	In 105	09024 00024 00024 00024 00024	2505 2005 2005 2005	3077 3077 3077 3077
Z	33 88	. 0	93	611 702 C	611 708 C	70.	10000	707	7007
OS	38 8		87	80 80	∞ ∞	00	60 00 00 00 00 00 00	80 80 80 80	00 00 00 00 00 00
¥	88							U	
Σ	38	. ~ <b>∞</b>	90	ပ္တစ္	40 95	49	4048260 007066	H-1000	N 8 8 1 4 4 4
<u>a</u>	888	100 000	53.	NOT HOT	30	13	<b>NH00000</b> <b>Y0374700</b>	\$0550 05500 05500	1000000
Ö	√ 03 <del>-</del> ≺	100	A G	S 20 70	55	ဒ္ဓင	70000 70000 70000	30000	<b>3000000</b>
<u> </u>	- 80 -	၂ မွ	× 8 8 ×	₩ 0	200	8	O ≈ O O O O O O	188 188 188	000000 0000000 00000000000000000000000
IS	38	120	S S	851 90	100	ည္အ	0000000	ANA 6000 6000 6000	N X X X X X X X X X X X X X X X X X X X
_	 BB 11	100	ဝဟ	S €00 LA	CAN	N 60	LA PASES	NO NO NO NO NO NO NO NO NO NO NO NO NO N	DODA
HIC	.ım. ⊶	1 1-1	<u> </u>	ر <del>ک</del> ام	Hoo	TE 8 F	HO % W W 4 W 2	~	XE 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
۵.	A A	NDI 236	63 63	200 200 200 200 200 200 200 200 200 200	N.00 0.00 0.00	ဝက	2004400 000400 000000 000000	T¥A£ 026 166 280 280	7000111 7140011
⋖	A 2	100	93	500.5	MAG 06 29	Ã 80	000140048	60001	<b>2</b> 000000
350	4 2		Ž O	08 08 0	⊢00	A GN	M0w0000	သို့ သူလို	<b>Z</b> Ommmmm
GE	1 4 C	103 103	7 I	ELE F10 900	900 900	FO AA	7005007 000007	77 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	HOOOOO
		A H	~\$ ~\$	<b>₹</b> 0	္ပဝဝ	S <sub>L</sub>	0 0 0	D ⊢m333	M Saarara
-		. 0	1 8	03 ×	1/ 02 11	RT 04	70000 1000 1000 1001	003 007 007	000 000 000 000 000 000 000 000 000 00
STI		. <b>4</b> π	4∨	<b>4</b> 04	<b>Σ</b> 4 4	3	00044444 <b>4</b>	8-1111	8
			=						

782		860 168 168	25 153	86 46	540	100	40000000000000000000000000000000000000
	B7 AMOUNT (\$000)				m		
	DD D E	ហហហហ	ហហ	សស	ស	ហហ	<b>––––––––––––––––––––––––––––––––––––</b>
1	DDDD 12 ABBC	8888	000	000	000	000	
	0-0		ee			ν. 	
	0 0				0-1		
	0 0	7777	06 2 1 2 1	06 2 1 2 1	06	06 2 1 2 1	
	6 6	 			-	77	000000000000000000000000000000000000000
	0 4	0000	77		<b>20 -1</b>	9	
		<del>   </del> 	85.46 2	85.46 2.24	1 1	6546	8 8
i	1 2		35	35	. 3 . 3	32	
	0-0		8	<b>v</b>	o ∢	0	_
	ပြော်	LUNUUU .	160 A L	652	8	943	0 0 0××00××××0×××× 0
	•	806	052 2 1 8	050	531 1	913	00000000000000000000000000000000000000
	0 0	DDDD 	13 11 17	S 0	11 3 1	3 08 U 2 0	0 0000000000000000000000000000000000000
	O W	ักเกเกเก		~~	ى ئ	-72	
F Y 8 7			0 5 7 1 1 2	ornia 1702 1702	0 7 11 19	0102 0102 0102	00200 0200 0200 0200
_	ပြက	10000	114	111	111	111	100000000000000000000000000000000000000
•	C C	00000	C.	C 66	<b>5</b>	2	<b>6</b> 0
لما	<b>m</b> → m	เกษายา	U <b>m</b>	ပထ	<b>ထ</b> ပ	in in	$\Box\Box$
	<b>60</b>	0000	77	77	7	77	пипипипипипипипипипипипипипипипипипипипи
•	. <b>60</b> ~ 0	, 2000	22	22	77	22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			000 000 CTAL	000 000 01AL	000 000 01AL	000 000 01AL	APAPAPAPOOCOGOOOOOOOOOOOOOOOOOOOOOOOOOOO
ä	. 20 ∞ 20	9 v v v v v v v v v v v v v v v v v v v	od S1 OR T	od A7 A7 ∪R T	od A7 OR 1	od S1 OR T	CCCPCPCCC PLITTLITTTANANANA PPPPPPPPPPPPPPPPPPPPPPPPPPPPP
→ AW	0		91 ************************************	91ewo AC61 AC61 TRACT	91 6 W 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9lewo Hii4 Hii4 TRACT	0110955 0110955 0110955 0110095 0110095 0110095 0110095
Z	<b>.00</b> €	E08482	1430 731 CON	1 2 1 9 2 2 2 7 CON	106 106 528 CON	1 00 1 00 1 00 00 00 00 00 00 00 00 00 0	10395246311 103952631 11103952681 125739511 145543368
8	333	2000	870	861.870	870	861 861	888700 88700 88700 88700 88700 88700 88700
Ī		፡ ⊢ቋቋ≀የዩ ፡ <del>(</del>	<b>4</b> €	ທທ	44	S 9 9	<b>ೲೲ妆∞ಌೲ∞∞∞ೲೲ೦೦೧</b> ೱ★೦೦
<b>6</b> €	11	100000 100000 100000	000	005	012,	11100 0080 0080	00000000000000000000000000000000000000
9	88	-6666	6C 7C	<b>44</b>	ပ္ရွင္	55 G	N4488777777
-	1 1	. 0000 0000 0000 0000	028 028	218 218	8 8 8 8 8 8	PLI 238 238	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
7	111	HAAAA GEEEE	INC MDA9 MDA9	AAA AAX	000 000	AP 001 001	00000000000000000000000000000000000000
	, aa	: Xv@v@ : M : ⊢QQQQ	24.5 <u>ΣΣ</u>	800 000 000	α∞4 ΣΣ	SZZ UOG	₩ m m m v m u u u u u u u u u u u u u u u
GRAP	AAA. 222	0000 80000 80000	ERVI 008 008	DIO 006 016	VRSE 040 084	SCEN 014 020	T. 01221122122000000000000000000000000000
SE	1 <b>∢</b> ෆ	00000	.R. S 002 002	RA 210 210	0X 221 233	NT 102 1102	L1001 11005 11005 11005 11005 11005 11005 11005 11005
	<b>∢</b>	M   SXXXX   FFFF	0 20 20 20	TAL AB AB	AV0 011 011	GME LA LA	H NACACATOUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUPUP
T11	i	, <b>&gt;</b> ∞ ∞ თ თ	UST 12 12	1GI 03 06	Z 500	N 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AR 001 002 003 003 003 003 003 003 003 003 003
S		iöaaaa	อี⊣⊣	<u> </u>	<b>X</b> 77	¥ 00	<b>Z</b>





25256500 (15046555554)

THE PROPERTY OF EXCENSES PROPERTY DESCENDED INCOME.

763		1 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 000000 000000 000000	1, 388 1, 388 1, 388 2, 12 2, 327 2, 140	80 90	1,219	- - - -	37	34
PAGE	B7 AMOUNT (\$000)	-	•						
!	00 D E	មាមមាមមា	កាលមាលមាល	មានាមានាមានា	ო	-	'n	Ŋ	Ŋ
	DDDDC 12 ABBCC	0000000	0000000	00000000	000	000	000	000	000
	0	<b>0000000</b>	HHHHHHH	нананана	7	-	8	8	~
	0-0	i HAHAHAH I	Needed	លលេសលេសលេ	4	1 1	7 7	7	3
	0	ı əəəəəə		onnedere Onnedere	<b>∞</b> ⊣	ω	<b>9</b> →	9 →	ω⊣
	i <u>-</u>	10	8111111	00000000	5	٦	50	50	5 O
	0 -	0400440   0400440			-	-	8		8
	8	:		HAHAHAH	-	-		~	-
	0 4	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 8 8 8	8 80000000000 8	6546 1 3	6546 1 1	6546 3	6546 1 1	6658 1 2
	۵ م	ĕ	Ä	m	ოო	ო ⊶	m	m	m
	ہ م	, ининини	nnnnnn	ดดดดดดดด			7	<b>4</b> 7	~ ~
		10	20	<u>.</u>	203	855 1C	620	164	427
	·	joka kaak	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ئ ق	008 A	88 Z	336	်အ်	Ň
	•	เช็นน นนนน์	**************************************	1 1 5	320	203	4	202	106
	0 -	38000 000	080 739	03g	52.	77	ŝ	122	05
	ပ စာ			ຼລລລລລສແພ້.		ר		٦.	כי
	ပြောက		<b>"</b>	· · · · · · · · · · · · · · · · · · ·	*	4	a ==	<b>4</b> 60	<b>4</b> 7
87	3 3	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#	±000000	ī	i i	i E 02	'n	102
<u> </u>	10 4	10		277777 277777	٥	٥	20	for	50
	10 6	TANNONNA	<u> </u>		lif L	11f 2	11.f	11.0	77
87	0 8	15		ည်တစ္စစ္စစ္စစ္က	<b>8</b>	3	5		8
۰	0 -	<sup>10</sup>	Onnnnnn	nnnnnnn	Ŭщ	~	~~	~ ⊣	- ⊶
SE	<b>60</b> ⊸0	നനയ≪നനന	<b>ო</b> 000000	aaa	က	4	m	က	00
•	<b>.</b> • • • • • • • • • • • • • • • • • • •	่ นนนนนนน	2000000	<i><b>ииииииии</b></i>	8	8	8	8	8
80	0-0	1 44444444	uuuuuuu	ииииииии	8	7	8	8	8
-	, <b>60</b> 00	. "	0000000	00000000	2	0	0	0 L 2	0 2
8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1	10000000000000000000000000000000000000	000 000 000 000 000 000 101AL	000	000	000	E 000 TOTAL	90
$\sim$	1 00 00 00	A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A PAIC A	a000000000	744444444 NNNNNNNN	5g	Pφ	ΑŽ	န္ဒီဒီန	SI_
AWARI	, ∞≪	1 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	00444444	Sanananana	စိုင္ဘ	<b>₹</b> 00	§0	<b>≱</b> 40 88H	
₹	⊹ @D ∞ ≪	1 \$00000N00€	₩ 20000000 ₩ 20000000	00000000000000000000000000000000000000	1ew 224	307 307	10¥	34.0	73. 33.
5	1000€	, 6 H	2004-1000 2004-1000 100444444 100444444444444444444	m -	50	Ε.Ω	6	60	۳. م
CONTRAC	333 333		00000000000000000000000000000000000000	02222888 02222888 02222 0222 0222 0222	1 92	18	In 501	1 013	07
Š	33	70070	7 7 7 7 7 7 7 7 7	61 70 70 70 70 70	70	191	02	870	861
	•		00 00 00 00 00 00 00	00 00 00 00 00 00 00 00	00	60	••	•	•
불	11 88	1 ~	<b></b>	mmmmm <b>00</b>	က	ı,	Ŋ	7	0
PRI	1 200	1 Z 0 8 P 6 4 9 6	LSD 1116 1116 1116 1116	3222222	2	P N0010486G000	4	-	384C021
0.	ıøs ⊶	1 ○N≪W#NOW	55555555	88888888	8	Õ	8	C02	8
Ö	888 111		8888888 8888888 88888888 88888888	220000000	6 87C01	8	83C01	o‱ 20	8
ST	⊸ <u>ao</u>	$\Gamma$ $\Gamma$ $\Gamma$ $\Gamma$ $\Gamma$ $\Gamma$ $\Gamma$ $\Gamma$ $\Gamma$ $\Gamma$	X02222	z00000000	26 88	04	DAAB07	ပိတ္ထ	23
ä		း လယ္လက္မွတ္မွတ္ေတြ	333334 333334 3666666666666666666666666	1 <b>4444444</b>	S S	0	¥	ING 046	NC N00123
U	- aa - ∓	1 X X X F F F F F F F F F F F F F F F F	Cachenen	¥rrrrrrrr F000000000	MER DA	م کے	۵	TUR]	žž
Ħ	! <b>4</b> ~	1 K 4 2 1 4 6 1 9	Z00000000	70 20 20 20 20 20 20 20 20 20 20 20 20 20	ORIN 57	COR 91	CS 44	CT 12	S . 11
٩	AAA 222	1 N O O O O O O O O O O O O O O O O O O	00000000000000000000000000000000000000	000000000	SF(02)	970	T.I	⋖⊣	9E
GEOGRAPHI	3 \$	180044444 180000000000000000000000000000	X4 	8	Z	₹	GNE	NUF	
že C	AAA	. wawoooo			1 80	GE.	MAG 807	HO3	E.R.
٥	AAAAA 33333	○ ≪≪ひりりりり	HHHHHH HCC700 CC7700 CC7700	<u> </u>	NO S	S'A	< <	<b>∞</b> ∟	LA S
_	TOZ	1 1	<u></u>	>000000000 0	80	STE 04	000	PH 04	E B 02
7	• 1	15	<u>D</u> -10000-1-1	0000000d	UNI T T	WES 2	ZE L	2E F	2.0
S	) · W>U	ZNNmmmmm	<b>4</b> 00000000	wwwwwww	<b>~</b> ~		14.4		

784		70	<b>~</b>	60 60	1,039 146 2,153	ស	50	40 28	219 65	42	12 12 3 14 16 6 16 5 5 6 16 5 5 6
PAGE	<b>2000</b>				- "						
	00 0 E	ហ	ស	w		ស	ស	ហហ	ហហ	ъ	กษษษษ
	8228	000	000	000	0000	000	000	000	000	000	00000
	0	7	8	7	2424	8	8	46	00	8	ненен
	0-0	i m	8	ស	4466	-	-			-	เกษเกษเ
	i — —	-	-	-	नननन				<b>44</b>	1 9 1	 
	; — ··	180	907	06 2 1	0000	2 1	2 1	06 2 1 2 1	06 2 1 2 1	200	Ö m m m m
	0 0	2 2	2			.; -i	-		00	-	
	2	-	8	-		-	-			-	
	0 4		<b>0</b> -1	0-	<b>0</b>	2-	2-	1 1 1 1	70	70	<b>6</b> wwwww
	m د	1 2 2	677	1 1	677	677	677	677	798	67	<u> </u>
	0 8	Ë	ĕ	ĕ	ñ	36	<b>64</b>	e -	က	m	mmmmmm
			~	. ~	0000	4 2		9 <b>₹</b>	7	9	aaaaa s
		#27 **	806	361	707 11A 11A	86	497	47 27	80 ×	82	S
	ပြော	627	55 X	ည်းက	4xxxx	36	96	ლ <b>ლი</b>	4 NXX	က္က	4176
	. O .	19 4	98	031 2 1	522 - 10	122	47	0089 1 1 2 1 69	0 0 0 8 0 0 0 4 0 0 0 4	676 2 1	041
	0 6	1201	3 2	3 2	19555. 19446.	J 2	14 J 2	3 1 6 1 6	77,78	ŏ <u>``</u>	9
	•		., -	-	ການດາຕ	φ.	-	<b>60 60</b>		ъ	00000
~	8	1 40		<b>es</b> :=1	<b>4</b>		4	4	Ę	nia	400 400 400 600 600
<b>89</b>	10 4	1 53	orni	בים	٠ ت	0 E	0 1.0	د د	5	20	24444
18.	0 E	1 to 2	ifo 2	ifo. 2	50000 5	-	<b>+</b>	300	± 700	-	#00000
2	0 8	1 4	a 1	Cal	i e	ali 2	T .	1	T	11 s	[ e;
٩	0 -	!°¬	ပ္	ິຸ	o HHHH	ິ້າ	٥ ٦	O ~~	°	٥ <sub>-</sub>	OHHHHH
SE	່ຕ⊸ຕ	<u> </u>	က	က	ജഠനന	က	က	ოო	ကမာ	ო	00000
•	i α α	7	8	7	0000	2	8	00	90	8	00000
80	8-10	1 7	8	8	0000	8	2	00 00	77	2 2	00000
5	B ⊗ C	0 2	0	0 2	00001	0	0	007	۲٥٥	0	99999
0	I M ∞ C)	01A	E 00(	E 00(	000 000 000 101 101	E 00	8 00	8 00 101A	000 TOTA	8	88888
AWARD	88 88 88 88 88 88 88 88 88 88 88 88 88		6 0	60 S	0 A7 0 A7 10 A7 10 A7	25 C9	e 05 C9	- - - - - - - - - - - - - - - - - - -	0 A 7	S A7	88888
Ä	: 88 × ₹	× × × × × × × × × × × × × × × × × × ×	rvine 8 635	Vine 669		vin 66	rvine 2 650	7 651 651 7 650	7010 7010 7010	rvine 1 594	7 % % % % % % % % % % % % % % % % % % %
×	33	E # #	H (2	Ir.	10000 0000 0004 004	11	170	11117 10507 CON	1 1 7 0 7 2 0 7 0 9 2 9 CON 1	H	15 029 306 1409 1707
CON	33333	- 86	8701	870/	8702 8709 8709 8708	8706	861	861 870	870	870	861 870 870 870
¥	188		_	ı,	rrs0	-	v	8- N <b>60</b>		თ	တတ္တတ္တ
PRI	BBBBBBB 1111111	210	940	315		077	INC 'C0025	COR 147 035	010	9.7	00000
	188 1	00	Ö	CS	4C034 7C018	ဝ		್ವಾ	ပပ	ζζ 2	44444 00000 111111
Ö	11 88 11	1 P T	INC A40087C09		7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NC 65087C001		20℃ 20℃	2 × × × × × × × × × × × × × × × × × × ×	) 2 3 8 7	<b>202020</b>
ST	111	330	ပ္ခဋ္ဌ	304 004	8833C	ည္ဆင္တ	727	1200	000 000 888	NO.	<b>A A A A</b>
I	188 1	NOO NOO	έ¥	SYSTEMS N6660487	COGY COG COG COG COG COG COG COG COG COG COG	44	53	L SUPPLY C NOO60087CJ SLA12087CC	100 M	TECHNOLOGY DLA90087C2	DACCACO DACCACO
PHIC	1	1 1	IES 2 DL	AL N	OZZKK	N IT	O.C.	3		F 0 0	12478 10000
Ţ	AAA 222	2 × 1	~ =	<b>⊢</b> ₹	1742 1742 1763 1763	TRI 205	PHARMACEUTICAL	3033 1592	RON: 517 175	7 K	X0446 746646
38 A	AA 22	100	US1	1GI 06	೧೦೪೦೦	NDUST 2 02	¥°	33.0	246	EC 2	₹00000
FOGR	₩ 8	120	INDUSTR 100 134	22	⊢യയല	₹2	0	003 003	X 00 X 44	70	ON NON NO.
ច	33	ALA		IVE PF 1	A A C C C C C C C C C C C C C C C C C C	F0	GAN 012	CAN MA1 012	CAN F70	50 090	A A A A A A A A A A A A A A A A A A A
	ຸ ≪ ຕ	100	COMAN 05 04	PT 18	<u> </u>	SSI 9 F	₩	<b>α</b> κ ∞ ∞	2 2		E80701
111			8	∢0	<b>2</b> 0	щo	70	Ã00	发	4 ~	800044
i	10>0		₹4	2 AD	<b>∢</b> ⋈⋈⋈⋈	<b>∢</b> ო	44	<b>₹</b> ₩ <b>4</b>	<b>₹</b> 77	€ 4	<b>₹</b> ⊣⊣⊣⊣

\*\*\*\*\*\*

765	1	2, 2, 40 2, 2, 29 1, 2, 2, 2, 2, 40 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5, 1, 5,	98 70	1100 1000 1000 1000 1000 1000 1000 100	9 -1 44-1 00000000000000000000000000000000	4	33	30
PAGE	B7 AMOUNT (\$000)							
	00 D E	ហហហហហហហហហហ		ហហហហហហហហហហហ	<b>⊣ </b>	w	ம	
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000000		000000004 00000000000 0000000000	0000	000	000	
į	0	AAAAAAAAA		NUNNUNNUNN	- 22-	2	e e	
1	040		00	NAMAAAAAAA			., -	0
	0 8			<b>0</b>	<b>0</b>	<b>∞</b> ⊶	ထ္ ⊣	<b>©</b>
į	0 6	0000000000	90	ONNNNNNNNN	Om 44m	ິຕ	٥,	0
	9	- 				-	-	
	ای ما	l Hammandada	00	NAAAAAAAA	-0	-	-	0
	0 4	Q~~~~~~~~~	70	0444466464	70	70	200	70
	ြ က	     Canadaddad	67	<b>Б</b> алалалана <b>0</b>	64	367	367	367
	7 0	1	က	0-00-00000 0-00-000000	64 448 4 444	ы N		()
	040		8	→	PG & Ø Ø	••		~
		1 LO 1 60 4	. 33 *	8 2 *	<b>4</b>	മ	41.2	279 B
	၂၀ ၈		92 F B	<b>4</b> <b>0</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	400001 0x8xxx	901 2 B	069 1 B	952 1
	0 8	041 572	516 1 1 2 2 68	800040000004 80004440000000	27777	207	2	2 2
	0 0		455	0 0 0 0 0 0 0 0 0	9 2 2 2	٥	Ō'n	م
	10 K	ดดดดดดดดดด			ੂਨਜਜਜ <del>ਕ</del> ਜ			<b>_</b> -
1	10 <del>4</del>	<del> </del>	i.	- <u>1</u>	** *** E	ij	Ē	T.
FY8		1 500000000 1 5444444444 1 500000000	۰ ت	0 E	. 5	0	-	0
_	. U m	1	17 C		#00000	112	77	211
87	!	∤ ल । <b>ल</b>	agor.	.e. 00	8 44 18 44	Ca1	Ca 1	Cal
ے	0 4	!O ! O	000	Oadanadada	0-00	٠ <u>-</u>	<b>~</b>	<b>~</b>
SE	മപന		ထယ	m $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$	40004	ស	က	00
	10-10	. ผลผลผลผลผล	70	инининини	00000	8	8	7
	1840	1 4444444444	90	0000000000	00000 00000	2 2	2	2 2
<u> </u>	100		00 00 7	00000000	0000-1	0	0	0
o s	880	000000000000000000000000000000000000000	00 101A	9E 000 7 000 7 000 7 000 7 000 7 000 7 000 100 101 101 101 101	7 000 7 000 7 000 7 000 101A	1 00	1 00	9E 00
24	00 00 00   00 00 00	20000000005 8	A 8 8 8 8	ÖĞĞÜĞĞĞĞĞÜÜE Ö	AAAAAA	S	S	S
¥	BBBB AAAA	ARARARANDIA ARAZONIA ARAZONIA ARAZONIA ARAZONIA ARAZONIA ARAZONIA ARAZONIA ARAZONIA ARAZONIA	7 ine 2090 1940 TRACT	vine 7525 7520 7520 7050 7035 7035 7035	vine 5895 5999 7035 6625 TRACT	vine AZ11	rvine 0 J075	rvine O 7010
⋖	1 M M	1200000000000 1500000000410X	H210	10004704001X	00000000000000000000000000000000000000	19	7 T	1030
ONT	33	7077 7007 7007 7007 7008 7008	8708 708 0	847093 87093 87093 87093 8611 87093 C7043	8706 8709 8709 8709 8705	8702	8702	9810
IME	11	1	_	7m0-1m-14407	40004 0	-	က	75
PRI	ı aa ⊸		000	4400840404 600840405 60084465	000000	6	25	<u></u>
<u> </u>	100 -		97	0000000000	82228	101	8	gg
ō		1F444000000V	ပ္တမွ	~~~~~~~~~	88888	711	87	3.7.A
ST	100	10000000000000	NA 4	000 111 100 100 100 100 100 100 100 100	307 307 306 806	NSI	×ã	Š.
I	BBB 111		SISE	AAACG AAACG AABTI AABTI AABTI AAKFI 1965	7 0 4 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AA	OMPANY NO04068	GSOOK87AGS5
ដ	. 20 -	12000000000	HOO	0000000000	Z.	٩Ł	δ. Σ	LE.
APHI	AA 22	- × 800884 0088 0081 0081	MAR 101 '61	100 100 100 100 100 100 100 100	7828 828 888 888	MOR I 0261	L C	√ 044
Ā	A 4	X600000000000	727	000000000000000000000000000000000000000	20 34 18 12 12 12	w		10
EOGR/	33 AA	1 QUUUNUNUNUUQ I	GUL 7 8 1	<b>೧</b> ୭୭⊣୭004⊬८⊣	0 0	Σm	00	1001
3	3 A E	1 00000000000000	EA C7 06	CAVOLLA PACON	CO A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 200 A 2	LLE ALO	& ∀A1	MA1.
	, <b>∢</b> ⋒	120000000000	Z00	<b>Μ</b>	707/28 04/27FF	TEL 5 A	٠,١٠	25
T11		13	V 08	F011001001	404040	A O	٦ 0	E O E
S		i≹⊣⊣⊣⊣⊣⊣	<b>ĕ</b> ⊣0	<b>∢</b> ⊣⊣⊣⊣⊣⊣∩Ω	മ്പപനന	84	82.7	88

AMA MANA BERBERBERBERBER BERBE	######################################	AFORBABHIC LIST OF	CONTRACT AWARDS OCT 86 - SEP 87 FY87	2
UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES COMPONENTION  UNICES CO	Figure 1865   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862   1862	A AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BERREB BRB BRB BRB B B C C C C C C C C C C D D D D D D D	
ULICS COMPONATION NO. 1812 17-18-6 AIC AFX 2 1 3 CALIFORNIA 058231754 38770 0 06 0 1  1015 0018 MODISSISTICES STORED AIC AFX 2 1 3 CALIFORNIA 1 12 2 85 2 11 1 1 2 11 1 2 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ULICS COMPONENTION SET 17 THE ACT OF A TO THE	INDUSTRIES INC LB300 0005 NO429A87C0082	861010 5130 C9E 000 2 2 2 3 1 2 2 2 B 2 1 1 1 2 1 1 2 2 000 5	
### AUTOMOTIVE THE COLONG STATE OF THE COLONG	PURE ASSOCIATES, INC.  100 3019 Districtions of the control of the	S CORPORATION 3088 NO038387C567	Irvine 70331 4940 AIC AFX 2 2 1 3 California 058231754 36770 06 0	90
CHARLES V CO INC.  SIGN 3019 DIASONSTC3359  STORIG SEASONSTC3359  STORIG SEASONSTC3359  STORIG SEASONSTC352  STORIG SEASONSTC352  STORIG SEASONSTC352  STORIG SEASONSTC352  STORIG SEASONSTC352  STORIG SEASONSTC353  STORIG SEASONSTC353  STORIG SEASONSTC353  STORIG SEASONSTC353  STORIG SEASONSTC353  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORIG SEASONSTC354  STORI	CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES V CO. THC.  CONTRIES	STOPHER ASSOCIATES, INC LB300 0067 N0429A87C023	Irvine 61217 6650 A7 000 2 2 2 3 1 2 2 B 2 1 1 1 2 1 1 2 2 000	32
THE UNLIMITED THC  LOGG \$803 N6852087C0025  \$100 \$12 3 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE UNITHITED INC.  COOK 8823 N885208700325  STORING S	CHARLES V CO INC 0900 3019 DLA90087C335	Irvine 70909 5935 A7 000 2 2 2 3 1 2 1 1 2 2 1 1 2 2 000	27
THE AUTOMATION INC.  FRIZA 0220 NOISESTOLIS  STORING FOR 5 CHE GOOD 2 2 3 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1	THE MATCHANTION INC.  July 1	ITES UNLIMITED INC LODO 8803 N6852087COO2	Irvine 70930 JOIS AIC ACN 2 2 2 3 1 2 1 1 2 2 8 2 1 1 1 2 1 1 1 2 000	1,307
HEGA OLGO F F3361587C1533	HRO4 0197 F3361587C1533 870930 AD91 A7 000 2 2 3 1 California 108481063 23770 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JTER AUTOMATION INC PB124 0230 N0016387C015 FJ04 3542 F0960387C454	Irvine 70213 6625 C9E 000 2 2 2 3 1 2 1 1 2 2 8 2 1 1 1 2 1 1 2 000 70824 4920 A7 AFC 2 2 2 3 1 2 5 J 1 1 N 1A 2 1 1 1 1 2 1 1 1 3 000 CONTRACTOR TOTAL	60.
HERS AIRCRAFT COMPANY  15	HERS AIRCRAFT COMPANY 0400 0544 PLA40087CS093 881126 6105 C9E 000 2 2 2 3 1 2 12 16 16 10 00 5 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SE 0197 F3361587C153	Irvine 70930 AD91 A7 000 2 2 2 3 1 2 1 2 1 2 1 1 2 1 1 5 1 000	07
R COMPANIES INC COMPANIES INC COMPANIES INC COMPANIES INC COMPANIES INC COMPANIES INC COMPANIES INC COMPANIES INC COMPANIES INC COMPANIES INC. CONTRACTOR TOTAL	R COMPANIES INC.  Trying 8 7091 GE 000 2 2 2 3 1 2 2 8 8 1 1 1 1 1 1 2 1 1 2 000 5 5 1 1 1 1 1 1 1 2 1 1 1 2 000 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S AIRCRAFT COMPANY 3 0544 DLA40087C509	Irvine 81126 6105 C9E 000 2 2 2 3 1 2 2 5 5 1 2 1 8 2 1 3 1 1 2 1 1 1 1 000	205
TIVE MARKETING ASSOCIATES  Invine  Loss MDASO487C8146  ED04 3009 MDASO487C8146  ED04 3009 MDASO487C8146  ED04 3009 MDASO487C8146  ED04 3009 MDASO487C8146  ED04 3009 MDASO487C8146  ED04 3009 MDASO487C8146  ED04 3009 MDASO487C8146  ED04 3009 MDASO487C8146  ED04 3009 MDASO487C8146  ED05 AC67 0003 DAAC6787C0021  ED06 SECONTRACTOR TOTAL  ED06 SECONTRACTOR TOTAL  ED06 SECONTRACTOR TOTAL  ED06 SECONTRACTOR TOTAL  ED06 SECONTRACTOR TOTAL  ED06 SECONTRACTOR TOTAL  ED06 SECONTRACTOR TOTAL  ED06 SECONTRACTOR TOTAL  ED06 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONTRACTOR TOTAL  ED07 SECONT	TIVE MARKETING ASSOCIATES 870707 7050 A7 000 2 2 3 2 A 2	ER COMPANIES, INC DA03 0274 DADA0387C008 TA100 0263 N0061287C025 0120 1298 DLA12087C805	Irvine 70910 6520 C9B 000 2 2 2 3 1 2 1 1 2 2 8 1 3 1 1 1 1 1 1 1 2 000 61217 6510 C9E 000 2 2 2 3 2 B 2 1 3 2 N 2A 1 1 1 1 1 1 1 2 000 70615 6515 C9B 000 2 2 2 3 2 B 2 1 2 2 2 8 1 1 1 1 1 1 1 2 000 CONTRACTOR TOTAL	<b>ი</b> სი ს დაქო
AC67 0069 DAAC6787C0011 870313 8010 C9E 000 2 2 3 1 2 1 1 2 1 8 2 1 1 1 2 1 1 2 000 5 AC67 0069 DAAC6787C0029 870713 8010 C9E 000 2 2 2 3 1 2 1 3 2 1 8 2 1 1 1 2 1 1 2 000 5 CONTRACTOR TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL SE04 0070 V797P3097H 870715 6515 C9E 000 2 2 7 California 008381022 36770 0 06	INCORPORATED  AC67 0037 DAAC6787C0011 870313 8010 C9E 000 2 2 2 3 1 2 1 3 2 1 8 2 1 1 1 2 1 1 2 000 5  AC67 0069 DAAC6787C0029 870713 8010 C9E 000 2 2 2 3 1 2 1 3 2 1 8 2 1 1 1 1 2 1 1 2 000 5  AC67 0069 DAAC6787C0029 870713 8010 C9E 000 2 2 2 3 1 2 1 3 2 1 8 2 1 1 1 1 2 1 1 1 2 000 5  CONTRACTOR TOTAL  MANUFACTURING CO  SE04 0070 V797P3097H 870715 6515 C9E 000 2 2 7 California 008381022 36770 0 06 0	TIVE MARKETING ASSOCIATE ZD04 3009 MDA90487C814	Irvine 70707 7050 A7 000 2 2 2 3 2 A 2 6 3 1 1 N 6A 2 1 1 1 1 2 1 1 2 2 000	27
MANUFACTURING CO	MANUFACTURING CO SB04 0070 V797P3097H 870715 6515 С9E 000 2 2 2 7 SB04 0070 V797P3097H 870715 6515 С9E 000 2 2 2 7	INCORPORATED AC67 0037 DAAC6787C001 AC67 0069 DAAC6787C002	Irvine 70313 8010 C9E 000 2 2 2 3 1 2 1 1 2 1 1 1 2 000 70713 8010 C9E 000 2 2 2 3 1 2 1 1 2 1 1 1 2 000 CONTRACTOR TOTAL	<b>ଅ</b> ଟ
	PROPERTY DESCRIPTION DESCRIPTION DESCRIPTION PROPERTY PRO	MANUFACTURING CO SBO4 0070 V797P3097	Irvine 70715 6515 C9E 000 2 2 2 7 California 008381022 36770 06	33
	POTENTIAL EXCOCOR DIVINION PROCESSES PERSONAL PROPERTY PROCESSES PROPERTY PROCESSES PROPERTY.			

ANNO BERNOOM PROPERTY OF THE P

THE PARTY OF THE PROPERTY OF T

768		23. 20. 20. 20. 11.	ເນເນ ຜາ <b>ຜ</b>	348	31.0	æ	31	80 20 20 20 20 20 20 20 20 20 20 20 20 20	70	27	78
PAGE	87 AMOUNT (\$000)	<b>-16</b>									
	2 - C	ननन	ហហ	·	ហហ	พ	Ŋ	ភ⊶⊶ភ	ហហ	S.	v
	UDDDDDD 12 ABBCCC		000	000	000	000	000	0000	000	000	000
	0		00	8	70	8	7	WU-10	00	8	
	0-10	여러岭 		<b>-</b>	00		7		77	7	-
	A &		944 944	9 =	9	7 7	••~	9	9	<b>∞</b>	ω -1
	0 %	. 0	220	6,	5,70	5,	0 %	Onnn	0 22	9	20
	6			7		-	-			-	-
	a w			-		~			20	-	-
	0 4	0	277	70	70	70	70	2	2	770 1 4	1 1
	<b>6</b> m	10	67	3677	67	67	1677	<u> </u>	798	367 4 1	367 1 1
	1	l waard	က		е	ë 8	8	, 2000 M	22		e-
	0 -	. m	77	2	N <b>4</b>	_	8	245 245 245 245 245 245 245 245 245 245	~∢	0	<b>⊣</b> Ø
	828	15	5026801 2 A 2 A	21	202 6A	90 8	28	vo ∗	₹90 *	9	622 N 1
	ပြ	18	> > 0	37 K	00 00 00 00 00 00 00 00 00 00 00 00 00	88	231 2 B	4 X X X X X	2 8 3 7 8 3 7 8 3 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 9 7 8 9 9 7 8 9 9 7 8 9 9 9 9	787 2 B	128
	0 %	022 53-	2 2 2 2 2 2 1 8 1 8 1	573 2 2	2270	4783	2 2	501 11 12 69	53 53	0817	008286
	ပ်		0,,,-	Ξ,	0,77	٥	٥,	02222	022	می	۰,
	O N	ຸ່ພານທຸຕ				_~	<b>.</b> ~	ൃശശ⊶	<b>4</b> 9~	•	ູ້ຄ
~	9 4	2000	e i i	a i a	a i a	7	•=	Ę	7.01.		ji E
7	19 4	1013 1013 1013	~	ב	2	-	0	0 7 11 1	0	5	0
_	1	12000	Californi 1 1	Californi L 2	± 00	lifornia 2	alif	10000	<u> </u>	Californi 2	Lif 2
87	0 8		<b>7</b>	7	Cal A	Cal	Ca.	C P 1	C#1	(E)	Ca I
ريا د	0 -	0000	°	٠ <u>-</u>	~~- ~~-	~	٠ <u>-</u>		77		-
22	i <b>63</b> ⊶ က	444	ოო	m	ოო	(n)	m	ოოოო	ოო	2	2
	2-0	2000	90	2	77 77	2	2 2	0000 0000	22	~	~
*	1 BD 0	1 444	77	~	00	7	,	2000	200	8	8
	ရွ္ကေတ္	10000 10000 10000 10000	000 000 TOTAL	000	000 000 01AL	000	000	CT AL	000 000 OTAL	000	DJE
2		**************************************	fine 6130 A7 6130 A7 FRACTOR T	5 C9E	Irvine 70828 5805 C9E 70121 5805 A7 CONTRACTOR T	O CSE	S A7	9 A7 0 A2 5 A2 10R T	0 A7 5 A2 TOR T	8 A7	0 AS
ŧ	1884 1888 1888	1240 1240 1240 1240 1240 1240	A 2 2 3 6	11		31.0	ne 62	<b>⊕</b> Ø000≪	A003		94
5	. 60∞∢	77778	-100K		>	> _ .4%	7 × 1 × 2 × 6	40040₹	7 0 X	7 × × × × × × × × × × × × × × × × × × ×	1rvir 70227 12
_ ≦	333	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I rv 3 302 CONT	1rvi	1828 1228 1228	1. 808	223	N 200	1009 0922 CONTR	1 92	22
	•	870515 870515 870515 870519 CONTR	8708 8703	870	8701 8701	8708	8613	8706 8706 8701 8701 CC	861	870	870
QC.	11111	E CMMNCATION (CONT) 1846 DAAAD982G5801 1847 DAAAD982G5801 1870 DAAAD982G5801	110	207	INC 745 391	S 081	142	2236 486 500 648	317	042	567
<b>Q.</b> .	198	00000	200	NC 87CA2	C03	IES C20	8	CNO CO CO CO CO CO CO CO CO CO CO CO CO CO	22	Ö	8
ō	100	222	87C	2K 2K		₩ 7.8	87	8700 8700 8700	0 8 8 C	87	<u>×</u> 8
S	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	10000	NO429A8		COMPANY MDA90487 DLA90087	MO	NA A	DAAHO18	INC 1904870 164870	4S 80787C004	COMPANY DAAAO987CO
7	188	4444	242 242	NNY ]	984 884	INDU	7 1	A 4 4 0 0 4 4 6 0 2 4 4 6	00.1	1E)	A A O
ပ္	88	ŽÃÃÃ	ÜŽŽ	Z Z	్రకేదే	۵۔	ZZ		OGY MDAS	×π	
GEOGRAPHI	AAAA 2222	CC 446	TING 270 P	© 00 € 7 € 7 € 7 € 7 € 7 € 7 € 7 € 7 € 7	78 IC	33 33	COMPANY INC 0113 NO024487C01	<b>ᲐᲡᲠᲔ</b> ∺ᲓᲔᲓᲡ <b>∑</b> 4७७०	CHNOL( 0137 B420	S 66	15 T
<b>4</b>	₹ 55	W = = =	m CO		1387	ME 17	55	039	₹08 14	DE 0	CRAF.
8	₹ 8	₩ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	748 300 300	JOHN 102 13	ELE 0	<b>4</b> 0	98	0 0	2.3	3 < 1	ě 6
9	AAAA 13333	NOOO	<b></b> (2)	FI	3AR E1 2D04 0900	50 50	# ₩ <b>¥</b> ¥	ABO7 ABO7 AHO1 AHO1 QA11	VEL ZDO		S AIRCE
	<b>•</b> •	<<<<	80 28 60 77 71 71	而' 주	w	AM 6	~	H 9 7 4 5 N 4 4 6	5 2 2 P 2	F MAN	S A
	ECZ	1 O O O O	R A N 12 06	RAN O7	74 122 04	<b>AR</b> 0 09	E IN	70000	101	HOFF 3 13	HUGHES
S	i <b>//&gt;</b> 0	: <u>E</u>	£ 77	<u>r</u> .	Q → <del>4</del>	Ì∢	HE 2	#0	I-10	Iπ	I

769		0 10000000 1 0000 4 00 1 0000 4 00000 1 0000 4 0000000000	300	140	29
PAGE		e 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		<b>⊶</b>	
	DD D E CC 3 1		IO IO	ਜਜ	N
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000	000	000
į	0		~~	77	7
	0-0	:	 	 	- -
į			944 944	9	v
	0 ~		ŌNN	O NN	ō~
	<b>۵</b> ه		44		-
i	മഗ				-
	0 4	OPPHENDENDE PROPERTY OF THE PR	70	27	70
			367 1	367 1	367
į	9 -			.,	ν,
	ပ္သံျပ		0	က္	<b>⊙</b> ∢
	ပ – ဝ	NA AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	245	669 *	226 N 2
į	ပ ၈	1 60	8	κο ι •	807
	O ~		157	120	1
į	ပဖ	$\alpha$	ວລາ		۰,
i	ပေ က	 พ	<b>4</b> 00	~	<b>4</b> 5
Y 8 7	200		1001 100	rai	raí
<u> </u>	0 4		ॗॗॗॗॗਜ਼ਜ਼	401	٥
-	ပက	<b>—</b>	1200	7	111
00 I	2 0	6		<b>5</b>	ري 2
SE		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	OO	OM	m
, ;	B-10	00000000000000000000000000000000000000	77	20	8
မ္တ	<b>∞</b> ⊸0		70	70	7
<u>⊢</u> ¦	<b>6</b> 0 0		70	77	- 7
_ ;	88 88 80 CC CC 88 88 88 80 CC CC CC SC 88 88 88 88 88 88 88 88 88 88 88 88 88		000 000 TOTAL	000 000 TOTAL	000
2	0 8 A 0 8 B 0 8 B		2 A7 2 A7 TOR 1	S A6 TOR J	9 A7
CT A	80 8 A 80 8 A		Vine AC6 TRAC	Vine 130 130 TRAC	< i
Z T R	33		17 0223 0423 CON	1231 0813 CON	Ir 0904
NOS	33		87(	8678	87(
	66 ⊶				
	60 ⊶		417	740	EMS 520
14. I	11	Û-X&QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	<u> </u>	88	STS
0	<b>6</b> →			80 80 4 44	S.∀ 8.7
IST	111		500	A09	စ္အုပ္တိ
5	111	<b>   </b>	A A A X	4 4 4 4	GIN 336
2			<u> </u>	00	≨╙
<b>4</b>	AAA 222	00000000000000000000000000000000000000	PORT 8070 8117	0664 2491	AL I
8	< ~	HBFFERRHARHAMANDOON&&474447044444600   & HUUNGUUUUUUUUUUOOOHA	CO%	ഠതത	NO.
3	33	<b>4000000000000000000000000000000000000</b>	CC3	N Q Q	SOS
	IOZ	W The state of the	ΩN.ν A A	_ 8 A A A	ER P
= 1	& Q. P.	<u> </u>	Ç00	00→	K
S	W>0	<b>   </b>	Idd		<b>∺</b> €

SECRETARY PROPERTY.

Berina

770		7.4	88 88	112 6. 7. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	& 60 & 80 & 80	25	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
PAGE	AMOUNT (\$000)			ਜ"			
	D → C	S.	សស	 	ហហ	ĸ	មាលកាលកាលកា
1	DDDDDDD 12 ABBCCC	000	000	000000000000000000000000000000000000000	000	000	0000000
1	0	1 2	22	00000000000000000000000000000000000000	77	1 2	$\alpha$
1	0-0	7				-	
	<b>△</b> ∞	<b>99</b>	90	9	90	90	9
	0 ~		้ผผ		70	1 2	~~~~~~~ ~~~~~~~~~
	2 2	1 1	 	ниннананананана нинныннананана		-	нананана
1	0 4	27	2	00	2-1-	70	<b>0</b>
	<b>a</b> m	197	101		367 1 1	367 1 1	6 6 7
į	0 0	3	87 33	MKHHHHHHHHHHHHHHH HHHHHHHHHHHHHHH	. 44	-4	้นผลผลผลผล
	818		<b>3</b>	D PAPER O	7	% & & & & & & & & & & & & & & & & & & &	58
	ပြုစ	00   01 €	, 88 ×	C C C C C C C C C C C C C C C C C C C	8 8 *	622 N	**************************************
	ပ ∞	ii	445 1 1 8	200201111111111111111111111111111111111	<b>6</b> 223	80	80000000000 80000000000
	0 6	1.6	70 72 52	00000000000000000000000000000000000000	322	14 J 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ON			ุสตกทุกทุกษากุกทุกคลาสสส			
87	18 4	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n i a	00	ră e.	aî.	rn i.
¥	8 4		5	16	101	101	•
-	U M	<u> </u>	alif 2	100000000000000000000000000000000000000	21.	a11	# # 100000000000000000000000000000000000
о О	C C C	្ន		g O Haddaddaddaddaddad		57	
ls.	<b>20</b> →6		ကစာ	നനനന <b>്ധയന</b> ന <b>ാന</b> പ്പെടുത്തെയ്	<b>∢</b> ო	m	ოოოოოოო
-	8-17	7	99	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00 010	2 2	00000000
8	840	2 2	22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	90	7	unnununu
	8880	000	900 000 0TAL	00000000000000000000000000000000000000	APC ASF OTAL	000	0000 0000 0000 014L
2	0000 0000 0000 0000	COE	89 089 1	OPOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	S A 1A TOR TO	5 A7	55 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A
CT AWA	10000€	vine 7435	V110 3438 3438 TRACT	vine 18450 18450 18660 18660 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19880 19800 19800 19800 19800 19800 19800 19800 19800 19800 19800 19800 19800 19800 1	Vine 814 TRACA	<ul><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i = 0</li><li>✓ i =</li></ul>	78 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 1
T.A.	333	118	723 330 CON	2012 2012 2012 2012 2012 2012 2012 2012	17 17 15 225 CON	Ir 1513	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.
<b>2</b> 00	333	8708	87078 8707	888700 88700 88700 88700 88700 88700 88700 88700 88700 88700	870	870	861 870 870 870 870 870 870
A I ME	 BB	31	တ္တ တ	00000000000000000000000000000000000000	8 7 8 3 4	113	597 7114 7114 7114 714 714 714 714 714 714
<u>م</u> س	ા@ ~	43	C17 C17	60000001446627333600000014466273338	55	7004	032222
	2. 88 11	87	24 44 44	008855889388897 0088889989999999999999999999999999	385 387	80	C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0	: 8 =	· O	IN 603 603	77777700088880000CC	∞ ∞ ∵ ∵	1904	<b>200000000</b>
o TSI	.a. ~		တ္တတ	DOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	E S N00 N00	Ş	LA PERA PERA PERA PERA PERA PERA PERA PER
LIST 0	BBB 111	• ≪	ZOO		₩	_	<b>Z</b>
APHIC LIST O	AAA BBBB 222 1111	07 DA	NEERI 063 F 066 F	SPACE 1618 1618 1618 1618 1618 1618 1618 161	USTR 00199 0015	2594	1001 1001 1001 1486 1486 2078 2078 2016 280
EOGRAPHIC LIST O	AA AAAA BBBB 33 2222 1111	S 1007 DA	ENGINEERI 4 3063 F 4 4066 F	5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80 5.80	INDUSTR 10C 0199 103 0015	C 04 259	COMPONE 000 0435 000 1485 000 1887 000 2078 000 2018 000 3016 000 2880
OGRAPHIC LIST O	AA AAAA BBBB 33 2222 1111	PEC AD0S 1007 DA	NE ENGINEERI FJ04 3063 F FJ04 4066 F	OSPACE 1618 1618 1618 1618 1618 1618 1618 161	HAN INDUSTR JA10C 0199 JA103 0015	INC ZD04 259	LKE COMPONE 0900 0436 0900 1486 0900 1847 0900 2428 0900 2428 0900 2816
EOGRAPHIC LIST O	PO TN 33333 222 1111	SPEC ADOS 1007 DA	E ENGINEERI JO4 3063 F JO4 4066 F	R AEROSPACE BH005 4935 BH005 4935 BH005 1618 JAI02 5694 JAI03 0260 JAI03 0260 JAI00 0703 MAL03 3127 PF162 0374 0700 2245 0700 2245 0700 0323 0700 0323	N INDUSTR A10C 0199 A103 0015	NC D04 259	E COMPONE 900 1495 900 1486 900 1847 900 2428 900 3048 900 3048

771	1 1 1	65	2,200 1,062	30 44	4	52	67	34 34 34 35 35	28	28	<b>\$</b>
PAGE	B7 AMOUNT (\$000)										
	20 30 10 10 10 10 10 10 10 10 10 10 10 10 10	ហ	មាលហេហហា		w	ĸ	ស	ហហហហហហ	rv.		
	DDDDDDD 12 ABBCCC	000	000000		000	000	000	000000	000		
	٥٦٦	7	AAAAAA		~	~	8	000000	~		
	0-0		ហហហហហហ			2	T T	aaaaaa aaaaaa	7	0	0
	6	1 1		<b>000</b>	7	9~	9	9	φ <del>-</del>	90	₩
	0 0	200	000000	ŏ	50	50	50	ดีผลผลผล	٥٥	0	0
	9	-	AAAAAA		-	~	-	наныны	-		
	2		AAAAAA	000	-			нанання	-	0	0
	<b>₽</b> 4	2	544444 <del>1</del>	20	10	70	70 1	2000000	770 1 1	770	70
	<b>ص</b> ۳	677	6	677(	3677	67	67	<u> </u>	367	ø	367
	0 %	ເ ຕ ເ	ო	ო		m	m	6000000		Ö	(1)
	0-0	2 2	22222 BBBBBB	0	2	7	3	രമതതതത	~	~~	7
		. E	K	* 52	76	27	40	ວດບຸດຄຸດຄຸ	115	831 N 6	755 B
	ပ တ	ı ∞ Z	4 X X X X X	52 7 T T B	139 1 B	38 28 8	077 2 C	SANANA O Vanana Vanana	2 B	2 78	397 2 E
	1	392 1 1	84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	208 222 222 11	238	2.7	76(	8 9 9 9 8 8	73	23	2
	1	145	ວລລລວສຸ	4,000	o <sub>n</sub>	-d	می	0	می	о <sub>Р</sub>	٦,
	10 6	מנ	ัทท <b>ุ</b> งเทพทุ	g	ສຸ	<b>8</b> ~	_~~	<b>"</b>	<b>≈</b> ~	<b>~</b> ~	~~
87	00 4	1 1 2	00 00	. <u></u>	T T	Ĩ	ni	1 E	T I	ī	raž
>	i Ö 4	;	orn 110	و ت	٥	0	-0	6	for	for	for
	ပြ	142	<u> </u>	<b>1</b>	lif 2	1 i f	1i† 2	<u> </u>	1i1 2	1 <u>11</u> 2	11
87	0 %	Cal	NASASAH	Cal Trrr	Cal	ರ ೮	C S	O WDDDDDD	້.	ດ ຊ <b>∢</b>	<b>.</b>
Ā	0 -	-	ดดดดดด	777	~	3 1	3 1	พพพพพพ	3 1	8	•
S	2 HB HB	2 3	000000	999 900	9	.,		000000	7	7	8
9	8-10	7	000000	200	8	2	8	ппппппп	7	8	8
00	<b>1</b> m o	2	ппппппп	777	8	7	74	2000000	8	~	8
25	<u>@</u> ∞ Ω	AFG	000 000 000 000 000 000 000 000	E 000 E 000 TOTAL	000	000	000	0000 0000 0000 01 <b>A</b> L	000	000	000
ARDS	8888 8888 8888		SSI ISSI T	CS A A	860 (	8 S1	O C9E	5 82 82 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 C9E	5 A7	0 \$1
T AWA	8888 8888 8888	66 8 66 8	AD21 AD21 AD21 AD21 AD21 AD21 RACT	7810 7810 7830 7810 FRACT	/ine 6530	vine S208	vine 7030	######################################	vine 749	vine 703	vine 307
RAC	BB 33	302	022588317 022588317	023 037 037 087	107	1. 2.1.	1,0	11122120 56747848	30	15	128 28
ONT	33	ı m	446000	0000	112	80	01:	6004400 60044000	709	706	709
္မ	33	87	88887	87.887	80	87	8	888888	60	60	60
IME	11	į		。 。						00	0
PRI	11	1 N O	~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0000	9	191	/S	44 44 44 44 44	036	533	579
	88 11	. 0	000000	610 610	ი 2 <b>4</b>	70006	SAI	P22 P232 P56	<b>~</b> O	ION GS5	es:
P	. ~ ~	7S	80 80 80 80 80 80 80 80 80 80 80 80 80 8	712	Z 1.	∞	ING 1	TITITI	COR 87C	ATI	7 A
ST	888	ည်	22223 22233 22233 22233 22333 22333	FFF 444	20	9	- ~	******	TON A002	R PORA	ž Š
ב	11	A 709	7444444 7444444	\$10 \$10 \$10	₹2	AALO	SUL	<u> </u>	LAC	S02	GS00K87AGS
ပ္	188 17	1 E Q	MANDAM	റരരര	ODUCT	ν	ÖZ	00000	ICA.	ပဖ	
PHI	A A 22	ı O∞	X601776	022X	5.5	1E 25	24	3872 881 881 881	JNI [79	06Y 058	647
¥.	A 4	T1	S 1010 1040 1046 1046	SS 70 14 00	7. 04	10R 01	ING	1 0 0 0 0 0 0 0 0 0 0 0	OMMUN. 0178	36	-
GEOGRA	AA	VIA 8	≻ wmmmmmm	37 20 20	<u>8</u> 0	ORA 04	∑ <b>6</b>	·IIIIII	00	CHNOL(	250
ថ	1 ≪ €	Y 40	\$000000 \$000000 \$000000000000000000000	11 10 10 10 10	3UP	$\omega$ $\rightarrow$	C -	00001 00001 013333	IS 000	TEC ZD0	R I LA1
4	ຸ∢ ຕ	SO A	200840 20008 20002	m o o o r ⊃ r 3;	an No	2 P	NUFA 01 M	) )	ΕZ	∢⊶	IE 2
T111		₹ 80	6A 000000000000000000000000000000000000	F0-10	H <sub>O</sub>	RA 1	MAN 2	7444444 8000000	Σ.⊣	MES.	MET 2 1
S	ט<טו	i Za	Janaan	מממר	74	14	ΣN	<b>Σ</b> 44444	Σ4	≥ ⊶	20

SOUTHER MAKERINE SASSINGS

en divinistration des estates de la constant de la

772		<b>6</b> N	721 122 128 28 30	537 1.139 1.80 1.817	30	30	<b>6</b>	27	27	2,022 120 420
PAGE										
	DO D E CC 3 1	សហ	លល់ល់ល់ល់ល <sub>់</sub>	លល់ល់ល	ស		-	ĸ	ĸ	<b>નન</b> ભન <b>ા</b>
	DDDDDD 12 ABBCC	88	000000	00000	000		000	000	000	00000
i	0	00		00000	1 2		3 1	2	2	44444
	0-0	. <del></del> .	พพพพพพ	77777	-	0		;; -	-	aaaaa
	10 m	9	Ø	gaaaaa		9	ω ⊣	9 1	<u>چ</u>	9
	0 ~	989	Onnnnn	<sup>0</sup> nnnnn	02	0	0%	0 %	0 %	<b>ั</b> ฅผฅผ-
	ص ۵		844444	ннннн	-		8			AAAAA
	<b>D</b> N	<u> </u>	ოოოოოო	HHHHH		0	-	~	0 7	
	1 —	27	044444	744644 044644	770 1 2	770	170	770 1 1	177	<u> </u>
	; <del>-</del> ···	1 2 3 6 7 1	36	36	36	36	36	36	36	90-12-1-1
	0 -		200000	00000	8		~	8	~	ннннн
		82	8	90 90	55 16	61 2A	91	80 80	62	PAPA 0
	•	: 8 mm *	∞×××××× ω	N44444 8	8 Z	<b>2 2</b>	8×	971 B	ည်အ	NNN 55
	1	12	922222	<b>2</b> 6222223	446 1	818 1	928 2	38 <b>4</b> 1	417	
	0 ~	006 2 124	3222223 319	40000000	06	90	7	20	8,2	8_7_7_
	0 6	1 00	בן להן להן להן לה	XXXXX.	5	<b>→</b>	2 5	ר י	. T	הההמהה ההההה
_	10 4		-i 8 000000	.d	.e	ia 2	<b>#</b> ``	<b></b>	-	ન્ય <b>દ</b> ્ય
<b>8</b> ≻		15	E	Ę	٤	٤	٤		5	101
14-	10 4	1 0	i1000000	<b>့</b> 	ifo 2	ifo 2	ifo 2	2 tc	ife 2	200000
87	2 3 3	22 22	## ##	# T	4 B	E 8	a 1	a l	4	)a1
0_	10 -	0	OHHHHH	OHHHHH	٥,	۰ ک	٠ ٦	٥ ٦	٠ ٦	0
S	<b>1 2 2</b> − 0	നന	ហហហហហហ	ო∢ოო₽	က	80	Ŋ	ო	က	മനനന
•	i <b>∞</b> ⊣∾	1 00	000000	00000	8	7	2	2	2	00000 00000
8	. B ← O	22	000000 000000	00000	2	7	7	7	,	00000
967	80 80 CO	900 AL	0000000 TAL	0000 0000 0000 0000 0000	000	000	000	000	000	A P H H H H H H H H H H H H H H H H H H
2	10000	A3 C9B	OR SIL	0	C9E	A7	S1	. C9E	A7	O PIC PAID PIC PIC PIC
→ AWA	1 00 00 4 1 00 00 4	651 651 852 RAC	110 R799 R7999 R7999 R7999	9130 9130 9130 9130 8130 7ACT	vine 6115	vine 7050	vine R219	vine 3431	vine 5805	7 1616 1616 1650 1650 1650
Ş	33		11. 22. 12. 0N1	03210 000 000 000 000 000	₩. ₩.	17	21	180	1r 27	100000
CONTRA	3333	709	8612 8707 8709 8709 8708 8708	8611 8702 8702 8709 009	8708	8708	8705	8705	8702	8707 8610 8610 8703
Ä	188	· 1	700000	വവവവവ	ø	95	7	2	4	7000F
25		7 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 ×	88888	7033	33	710	-	17	62	8454 884 100
14	88	1700	000007	00000 44444	ED 700	AGS	87000	INC 7C0	701	7110 508 601 700 700
0	100 -	1 ₹ ∞ ∞		0000 0000 0000 0000 0000	<b>⊢</b> ‰	~ ~ ~	•	>∺	.800	<b>∡</b> თთთთთ
IST	888	042	000000	00000	16.08	200K	TINC	P. 138	~~~	200000
	1 88	1 2 8 4 1	NXNXN 000000 00000000000000000000000000	PAPAPO	OR POR/	COR	SIDAC	SUPPI NOO1	OMPAN) 9 DLAS	00000 000000 0000000000000000000000000
PHTC	E 6	   •/ •/ •/ •/ •/ •/ •/ •/ •/ •/ •/ •/ •/	Nowww40 Naxxxx	·07400	≥∞	တတ	z o	Vσ	<b>∑</b> 6	ZN-1800
GEOGRAP	AAA	302	1028 0033 1177 1533 066	70000000000000000000000000000000000000	CH I 049	STEM 045	SULTA 005	LDER 018	LY C	NIFI 855 0015 819 088
Š	<b>₹</b> 8	11 ∢80	F444444	20000	AR 27	ઝેલ્		₩8	00 00	#00000 <b>¥</b> 00000 <b>X</b>
2		12A911	LA PILLE A BA	800000 800000	ESE PB1	XX SO	03	×2	S 60	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
_	I E OZ	: 44	₩ ₩ ₩	<b>X44644</b>	~ →	TWOR!	<b>Ш</b> в	FOL 8	ΞS	347795 5077
_		7.74 X10	ZOOTITO Z	<b>Z44444</b> 0 000044	Z Z	NET 3 1	NOB S 0	NOR 2	NON 4	A 4 0000

 $\mathbf{n}$ 

Second Second Division

77		4048000004684866000044460000400400400400000000
141	ZO.	"
⋖ .	\$000 \$000	
α.	₹	
1	<b>.</b>	
!	മ~ന	. พพพพ-พพพ- พพพพพพพพพพพพพพพพพพพพพพพพ
	္က ္က	
	8075 8075 8075 8075 8075 8075 8075 8075	
	A 8	
	0	
	0-0	
	0	
	0 %	<b>9</b> 0000000
	9	
	2	l l
	0 4	   O
	<b>a</b> m	IK  Kaamaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	2	і Öлтанының мененененененен мананыныныныныныны .
	0 7	l demondrate demondrated demondrated and demon
		PA GG GGGAAAAAG AAAAG AAAAAAAAAAAAAAAAA
	ပ ၈	
		: при при при при при при при при при при
	0 6	Oddeddada
	ပ	; ԽԽԽԽԽԽԽ
7	0 4	i e
<b>∞</b> ≻	i Ö 😽	
-	Ω <del>4</del>	
87		
۰	O	!O !
SE	മ⊶ന	
•	<b>8</b> -10	
86	,	
<b>5</b>	က ကေလ ကေလ	OBUBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
8		OBLAPADAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
Ø	00∞00	I
04	8000	।
Ì	80 ⊗ 4 80 ∞ 4	8251120000000000000000000000000000000000
-	1 00 ∞ 4 1 00 ∞ 4	19000000000000000000000000000000000000
ĕ		
Ę	333	<u>404480000040000044440044004-000-04007</u>
0	33	<b>                                     </b>
w	B →	l I
	888	VILOBURES 4808 825 825 825 825 825 825 825 825 825 82
Δ.	. 20. ⊸	O444NUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
9	11	_
-	. 20 ⊶	. <b>₹</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
-	· M ·	
O	11	ONN
呈	. A ~	ZOINGM##96651108811888##NON#967488860188611880N8#119615
⋖	• <b>€</b> €	00112050 73299 7429 800 800 800 800 800 800 800 800 800 80
8	<b>∢</b> ♡	: Z ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
æ	33 A A	I
	33	I AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
=======================================	EOZ	KDOOO-100000011-1000000001000000000000000
₽-	•	! <b>⋖</b>

7:

\$555555

176		
PAGE	87 AMDUNT (\$000)	
	0000 D E 12 1 8000 3 1	
9	0-0	! ! — неперенения применения при
	<b>a</b>	:   नतननननननननननननननननननननननननननननननननननन
Ì	۵ 🕶	1 Фаннанияниянняянняя паннананананана запананана. 1 О
	0 2	
	S 0	;
	4	! !Оптититительная приментительная приментительная приментительная приментительная приментительная приментительн
	ص ص	
i	٥ ٧	. В   Мананананананананана - попананананана мана - мананамана   
	0 -	! dddddddddddddddddd ddddddddddddddddd
	8=2	0
	ပ ၈	NOTETER SEE OF OUR OFFICE OF THE CONTRACT OF T
!	<b>∵</b> ∞	Managed
	0 6	ONNOM
	S C	
•	U <b>₹</b>	1 <b>4</b> 1 <del>4</del> 1
F 4	8 \$	1100
24	3 6	I M M M M M M M M M M M M M M M M M M M
•	0 7	io
SE	മ⊸ന	
•	8-7	
5	<b>60</b> ∞ ∪	DOOROOO4OORROO4RNDOO4O4X44NOF4NX44OIFKRXXKX4FXOXFX
ð	80 80 0 80 80 0 80 80 0	
ARD	20 × 20	
CT	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 > 1 $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 > 1$ $1 >$
TRA	മെന	00000010000000000000000000000000000000
Š	33	
_	<b>6</b> 6	1
	<b>2 3 3 3 3</b>	
	· 🚾 🕶	9993611964990072718888888888888888888888888888888888
<u>.</u>	100 ⊶	<b></b>
0	<b>6 6 6 6</b>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	11	00000000000000000000000000000000000000
، <b>د</b> ۔	100 ~	Kananananananananananananananananananan
HIC	1	
AP.	A A 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	: FW4888899499990468890014684777788877864198845989708817689 : H&FW6F470088999400890011868F987787676760674904084
8	<b>4</b> %	NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
GEO	<b>₹</b> ਲ	INNOOOOUOOOOUWNNOOOOOOOWWWOOOOOOOOOOOOOO
	33 33	
11	IOZ	\$0044444444444444444444444444444444444
ST	1	<b>E</b> annananananananananananananananananana

WESTER TO SHOW THE SECOND SECO

111		$egin{array}{cccccccccccccccccccccccccccccccccccc$
PAGE	B7 MOUNT \$000)	नं नं
4	AK S	
	<b>u</b>	
1	2 2	๛๛๚๛๚๚๛๚๚๚๛๛๛๛๚๚๚๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	DDDDD 12 ABBC	
	0-0	
i	<u>م</u> ه	
	0 %	0 000000000000000000000000000000000000
	<b>~</b> •	
	0 0	
	ص ص	
	0 0	Менененененене и менене по по по по по по по по по по по по по
	ם ה	
1	ပြ တ	IN
	ပ ‰	
	0 ~	0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-
	ပ န	- NANANNNAANNAANAANAANNAAANANNNAAANNNNNNN
22	22 4	<i>। स</i> । ज
FY	CC 44	
~	ပ က	
∞ <u>a</u>		
SEI		$\alpha$
•	8-10	
8		
	<b>20 ∞ C</b>	#4####################################
2	00 00 00 00 00 00 00 00 00 00 00 00 00	। പിലിച്ചില്പ്പെടില്പില്പില്പ്പതില്ല്തത്തിക്കത്തില്ല്ല്തത്തില്ല്തത്തില്
¥	8888 8888 8888 8888	ณณ์ผลักษณ์ผลิตสินที่ ค.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ.ศ
	33	NANTANOWANANTERNATION
CON	3333	
IME	60 -	
8	11	$oldsymbol{1}$
<u>.                                    </u>		
ST	1 88	K
-	11	&
HIC	60 →	
₹	AAA 222	
w	33	<u> </u>
	333	
7	1	00000011100000000000000000000000000000
-		

2555555

22.1.1.1 1000000

778		<b>いていまえられらいのよののの のかないていいいのういかがっ</b>	446 880	41	11 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	27	7 80	2,880
PAGE	B7 AMOUNT (\$000)							•
	00 00 00 00 00 00 00 00 00 00 00 00 00	กเกษาการคะการการการคร	<b>⊣</b> ๓๓	ഗ	⊣เกษเกษษษย	ဟ	Ŋ	
1	DDDD 12 ABBC		000	000	00000000	000	000	000
	0			8	ииииииии	7	8	8
	0 6	MAMMAMAMAMA     MAMMAMAMAMAMAM	666 444	1 1		-		
i	D ∞		9	9	9		ω	9-7
į	0 6	000000000000	0,000	5	00000000	200	8	ວຼີ
	9	I I नननननननननननन	200	-		-		-
1	2	! !		-	нананана	-	~	-
	0 4	Oddadamadadada	0444	0-	Qaaaaaaaa	<b>0</b> -1	0-	0-
	<b>ص</b> ه	C   C   C	647	677	<u> </u>	677	677	677
	٥ م	เต็ลลดลลดลลลลดดด	<del>ຕ</del>	3	8	ĕ. <b>4</b>	. ა	ຕິຕ
;	0 -	i нананананана I	000	8	00000000	-	~	-
		14 14	<b>4</b>	32 1A	81	κύ ∞	37 2A	41
	ပေ ၈	Υασααααααααααααααααααααααααααααααααααα	gzzz,	Šz 1	ogaaaaxxaa,	90	88 X	စ္မွဳပ
1	ပ ထ	, C 	72228	237	~~~~~~~~~~~~~ <u>~</u>	782	448	659 2
1	0 ~	ลืกคกกกกกกกกกก	20002	) 1	<u>4</u> 000000000000000000000000000000000000	02.1	06,	08
1	ပြေ	i • • • • • • • • • • • • • • • • • • •	נונו	,	המהמהמה	ט		
	i — -	: MUNNUNUNUNUNUNUNUNUNUNUN :	9000	.e.		<b>8</b>	e north	<u>ه</u> –
× 87	10 4		Ē	Ē	Ē	rni 026	rni	rni
ta.	Q 4	2	ç	t <sub>o</sub>	•	Ę Ŧ	•	0
_	ပြ	1 <del>- 1</del>	±1000	12.	400000000	12	11.	 
_	C C	i O I O	ទឹកកក	C.		ຽ່	ິວ	ပိ
SEI	<b>a</b> → c		เกเกเก	6	40000000	ω	m	ν.
1	8-10	00000000000000	000	8	NNNNNNNN	- 7	8	2
<b>e</b>	<b>2</b> -0	ดดดดดดดดดดดด	000	8	ппппппппп	8	7	8
_	മര	<i></i>	000	~	пипипипи	8	7	8
8	<b>8</b> 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000 000 07AL	000	0000 EBEE EBEE 0000 TAL	000	000	000
ARD		AACCAAACAACCAR	0.00 SI	. A1C	00000000000000000000000000000000000000	360 I	A2	. A7
CT A⊱	00 ∞ <b>₹</b>	. <b>₽</b> ₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	Vine R219 R219 R219 TRACT	vine 6635	14444444 17244444 17244444 17244444	vine 7021	vine LO19	vine 6625
A A	33		117 00 00 00 00 00 00 00 00 00 00 00 00 00	H 0	NO 108800011	1 5 4 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	1 29	15.
Ž	: <b>ක</b> ෆ	00000000000	990 4470	05	10000000 244448000	2	60	05
	33	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	800	87	88888888	98	87	87
IME	88 =							
~	11 88	XVV4VV10VV400000   TU40VV4UVVV1011	900	36	10044764 00080080	54	33	45
1	.66 ~	<u>∩</u> wwwwww44⊣0000	000	CORP 50887C073	3322222	80000	112	INC 7DNO
0	BBB 111	· アプププププププププグラ	87D 87D 87D	37.0	8888888 8444 747000 00000	ĕ	87C	11A 875
-		2000000000000	000	800	4444444	231	_	TS 107
בו	11 12	<b>X444444444</b>	9999 2000	~ <u>~</u>		07	NC AAHO	<b>2</b> 0
ပ	1 88	· 0	OOO	CS F4		22	PA	DAA
Ĕ	<b>AA</b>		44 60 80	STI	84877681 8878788	~ O.	AL 01	STR 82
GRA	<b>AA</b>	X   H44N4NNNNHUMH00HN   F0NH∞04HUN040A0	68 000 000 000 000	05 05	000000044 80000000	OMPUTER	PTICA 320	NT S
lei)	AAA 333	1 <b>40000000000000</b>	തതത	20 A	NONNONNO NETEREDER NETEREDER	<u> </u>	$\circ$	ANA 07
	₹ E	. ~000 000 000 000 000 000	NOOO POOO	A.P.	#ppppppp 44444444	5°	MID	<b>₽</b>
	TOZ	X O	Aaaa	SI 8	0087773E	2 <u>₹</u>	∢ ∾	₹ ∞
STI	•	<b>                                    </b>	55.55 5.44 5.44	9H4	# 00000000 m00000000	PRI 20	PYR 1	A A C
								- T

779		60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8 8	. 55 66 10 10 10 10 10 10 10 10 10 10 10 10 10
PAGE	B7 AMOUNT (\$000)	e			-
	00 D E	เกเกเกเกเกเกเกเกเกเกเกเกษ	ស	w	<del>⊣</del> ∾พพพ
	DDDDD 12 ABBC		0 0000	000	00000
	0	, а пининаннанний инии	n nnnn	-	04000
;	0-0	l –		-	нынын
:	<u>_</u>			<b></b>	
	<b>△</b> ∞	Ō	- 9	90	8
	0 0		7 777	1 2	70000
i	S	40000		-	HHHHH
	0 4	On dendedededemended	- O-+-	0-	0
	<b>a</b> m		- 5	17	<u>F</u>
	2 0	00	е ен <b>4</b>	36	36
j	0 -	n	न नननन	-	-2224
į	828	- 444 4444 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1G 2A	44 2A	11 P P P P P P P P P P P P P P P P P P
į	ပြော	( to )	« O «	N	©ZZMZZ
		$\hat{\mathbf{v}}$		43	22
	o ~	800000-00000000	200-00E	019	211212
	ပ ဖ	מנומות מנונומומומומומומומומומומומומומו		م	بالمالمال
į	ပေ က	. พลาสายสายสายสาย เพื่อ	പഗപ് കൈവെ	<b>~</b> <sup>©</sup>	<sup>™</sup> ผพ⊸พพ
8	00 4		- <del>-</del>	i n	<b>T</b>
<b>.</b>	S <b>4</b>		0	for	701
	ပက		ดด รู้ดดดด	111 2	1200000
60	0 %	E LAA	L e co	80	- ga Ga
4	0 -	HOOOHHHHHHHHOOOHHHHHHH HHHH 		7	Nadad
S	<b>20</b> → CO	. സനയയയെ അത്രനമ്മാനന്നെ നാന്നെ വരു		m	mmmmm
9	0 T B B			7	00000
8	8 6			.,	00000
5		1		0	
S	88 B		2 2	8	AO OO AO AO AO AO AO AO AO AO AO AO AO CO A CO CO CO CO CO CO CO CO CO CO CO CO CO
	00 00 00 00 00 00		OAA AAA AAAA	A7	44444
T AW	8888 8888 8888		7000 17 18 18 18 18 18 18 18 18 18 18 18 18 18	іле 5820	11360 1560 1560 6625 6625
RAC	<b>22</b> 12		255 30 0NT 117 0NT	7 61 10 5	117 025 23 23
- F	33, 88	<b>                                    </b>	മ⊣ധ ⊣മ⊣മധ	12	00000
8	33		LL	9	88888
<u></u>	<u> </u>				
		-S 0777000000000040-4444400-	20 33 80 80	99	018808 014800
	- 20	ONUCCOOOO400000000000000000000000000000000	თ ოფ	026	100 100 100 100
P	8 -		7C 7C 7C 7C 7C 7C 7C 7C 7C 7C 7C 7C 7C 7	20	<b>400000</b>
		このアファファファファフォスススススとしら8888888	იი ოდიი	80	00000000
	<b>8</b> –	1	Oo ⊣4≀\\	N 360	COR AED 038 160
ر د	111	I DOQQQQXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NECK PER PER PER PER PER PER PER PER PER PER	DE.	FONT PAONET
Ŧ	<b>4</b> 0	F & & C & C & C & C & C & C & C & C & C	യനതനയ	A T	<b>4</b> ∞v-100
A I	AA 22		28 20 30 30 30 30 30	0R 18	82128 8718 8718
OGR	1	140001010011001100000000	<u>~</u>	~0	*00%00
GEO	333	00000000000000000000000000000000000000	000 000 1004 121	ဝင္မ	N D D D D D D D D D D D D D D D D D D D
	<b>∢</b> ຕ	· OBOOOGNUNNAAAAAAEILEEEEEEEE	LO EKKLL	FS	SON DANGER
	TOZ	: <b>4</b>	4 40040	3 - 2	E 40000
111	1		-0 VO-0-	۳. 0	80-100-1
<i>U</i> , (	U 2, W	$oldsymbol{\alpha}$	<b>24 €</b> 0000	<b>∝</b> ∩	&-10000

THE PARTY OF THE PROPERTY OF THE PARTY OF TH

provident processing according patabasing consisted processed processed processed paradial

780		1	**************************************	8879451988 38888488	800 800 800 800 800 800 800 800 800 800	450	192	12 186 67 82
PAGE	B7 AMOUNT	(000\$)						
	00 0 0 E	cc 3 1	មាមមាមមា	⊣សាសស ⊣សសស	⊶⊶ហេហហហហហហ	Ŋ	សស	លល់ល
	⊼ਨ		000000	0000000	000000000	000	000	0000
į	۵-	•→ į	<b>444444</b>	uuuuuuu			70	2222
						<u>د</u>	77	
1	0	0			0	ω	<b>6</b> 44	<b>6</b>
1		00 !	ŏ	84444444	044444444	<u>ڪي</u>	6,70	ดีผผผผ
į		6 7	44444			-		2222
,		2	4444440		ныннынны	-		
			0	OHAHHHHH	0	Ow	0~~	0-10-4
		8	Kaaaaa	r rannanana	<u>C</u> aaaaaaaa	17	77	100
		~	8	9	36	200	36	e e
	<u>-</u>	-4	ดดดดดด	ппппппппп	<b>0000-0000</b>	-	00	0000
	٠٥,	ا ٥٠		•	0 4 5 D D D D D D D D D D D D D D D D D D	0	13	6
			9	សិល្ខាល់បាលបាលបាល ស	WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	12, E	17188	4XXXX
	10	න න	K	88	×	28	101	600000 600000
	S		68 12221 8 1821121 8	3000000000	4	₩.	8228	เช็นนนน
	Ö	9	א מממממם	הנהמהמה ת	0 222222222	ິລ	میں	
	່ວ	S	. SSSH-S		ังงงดลลลลล	٩.	္ရွိတစ	
_	ပ္ပ	4	! # ! 면	7	쀨	Į.	, Te	Ē
>	မ္မ	444	E   L	ב פ	-	0	0	5
14	0			**************************************	#000000000		400	์ คุณศศศ
83	; ;	ν.	m	4	₹ <<	<b>1</b>	14	
-	10	-	l O I Opposition	o Hadadada	OHHHMMHHH	ິຸ	٥ <sub>4</sub> 4	~~~~
SE	: œ-	⊣ ო		ოოოოოოო	മമനനനനനനം	က	ოო	നവസന
•	<u>:</u>	<b>-7</b>	ู้ ผลผลผล-	200000000	инининин	7	00	0000
•	<u> </u>	-0	0000000	ининини	<i><b>ииииииии</b></i>	7	00	0000
_	<u> </u>	Ø	4444444	<i><b>иииииии</b></i>	uuuuuuuu	2	00	8008 2222
8	800	∞U	000000A	0000 0000 0000 0000 0000 0000 1AL	0000 0000 0000 0000 0000 0000 0000 0000	000	E 000 TOTAL	2000 2000
ARD	888	20 cm	A A A B B B B B B B B B B B B B B B B B	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	3 A2	0 C9 5 C9	0 <b>P P</b> P
CT AW	888	∞ <b>∢</b>	2915 1680 1680 1680 6685 1560 4810 78ACT		12 000 000 000 000 000 000 000 000 000 0	Vine AC2	41.00 664 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0	2002 2002 3002 4400 4400
TRA	8888	33333	1007007	8709118 8709118 8709118 8709109 870910 8709119 8709119 CON	17. 870115. 870406 870406 870406 870417 861128 870511 870511 870511	870721	870202 870817 CON	861218 87020 87042 87032
Ä O		111 3	FO4~4000	<b>~</b> OΦΦ <b>~4</b> Φ <b>-</b> 1	20.4 £00.4 £00.3 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £00.4 £	08 P	0 <b>0</b> 8 <b>4</b>	\day -647∞ -648∞
9. 8.	888	111		C3226 C3226 C3226 C3227 C3227 C328	70033 70031 70031 70031 70031	TL C(	7C001 7C02(	STEM 7002 7000 7001
0	100	1	1 🔾 👓 🌣 🌣 🌣 🌣	4444444 88888888	007440000	22 S	ပ္တတ္	> 00 00 00 00 00 00 00 00 00 00 00 00 00
S	1 00	-	100004277 15000000 198880000	0000000		S 61	H 99 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	APPO HHOOO HOOO
H		111	। धन्नन्द्द्द्द्	0000000	DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PARTICION DE PA	330	.e.4	<b>⊢∢∢∢</b> ∢
ដ	, 20	-	Frrr0000	ZZZZZZZZ	<b>├</b>	I	EMS 7 F	040vv
Ĭ	H	N	AL20220	847728 4748 908 908 908	800 800 800 800 800 800 800	CA 197	STE 037 497	N 10 5 4 4 9 10 4 2 2 5
₹	18	~	13000 1000 1000 1000 1000 1000 1000	247777	表 0001000000 0848199000	Pri	8 8 8 8	50834
E003	≪	33	1 <b>V</b> www 0000	2222222	0000000000	<b>AP</b> 05	338 020 020	98629
O	≪	്	. N. N. N. O. O. O. O. O. O. O. O. O. O. O. O. O.	1444444 4444444 1444444444444444444444	4444 4444 60000000000000000000000000000	ä₹	N N N N N N N N N N N N N N N N N N N	AAAAA
			102	K-0000000 H-100000000	74 L 0 0 8 4 U 8 U	O N	22E	ຽຕທະຜ
	. 1 2	← ت	10	<b>©</b> ⊣⊣⊣⊣⊣⊣ <b>€</b>	Z00000000	E T	50-	ပ္မဝဝဝဝ
U	io	> U	i <u>K</u> nnn <del>aaaa</del>	MUNNNNNN	Øннын <b>на444</b>	ന	www	SHHHH

ESSENT ASSESSED FOR SERVICE SERVICE SERVICE SERVICE SERVICE DESCRIP PRESERVE SERVICE S

BEBER BERE BERE BERE BERE BERE BERE BER	B B B C C C C C C C C C C C C C C C C C	ပြေ အ	34567	8 0 D D D D D D D D D D D D D D D D D D	DDDDDDD D E	87 AMOUNT (\$000)
OPMUNICATION SY (CONT)	California	1	,		,	
4 3364 MDA90487C3035 87060 4 4809 MDA90487C6507 87093 CC	2 2 3 2 A 2 1 2 2 3 2 A 2 2 1 2 2 2 3 2 A 2 2 1 2 2 2 3 2 A 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	153694799 3 1 2 2 K 2 M 2 2 K 6A 2 ,151 **	6770 1 1 1 2 2 1 1 1 1 2 2	1 1 1 2	2000 2000 2000	1,136
RONICS MF116 0020 GS00F70185000 861014 6625 C9E 000 2	California 2 2 6 2 F	084917053 36 J 2 2 B	6770 0	0		8
INCORPORATED  20 1050 DLA12087C4443 870407 6515 C9B 000 2 20 1845 DLA12087C4687 870615 6515 C9B 000 2 20 2343 DLA12087C4763 870710 6515 C9B 000 2	California 2 2 3 1 2 6 2 2 3 1 2 6	004967550 36 J I N 1A I I J 2 I B I I J 2 I B I I J 2 I B I 3	6770 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	777	000 000 000 000 000	500 1000
Irvine	2 2 2 3 1 2 5 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	008480626 30 J I I N IA 2 J 2 2 B 2	6770 1 1 1 1 2 1 1 1 1 2	06 1 1 1 2 1 1 1 2	000 000 8	37 75
GRAPHICS INC 125 1672 GSOOK87AGS5854 870923 7020 A7 000 2	California 2 2 2 8 1 2 1	024039778 30 J 2 1 B	6770 0	0 90		126
HARLES E MARINE DISTRS Irvine 100 0521 NO061287CT036 870423 6115 C9E 000 2	California 2 2 2 3 1 2 1	028740462 3	6770 1 5 1 1 2	06 1 1 2	000	06
Irvine	California 2 2 2 3 2 A 2 2 2 2 3 1 2 1	150789048 3 J 1 1 N 6A 2 J 2 1 B 2	6770 1 1 1 1 2 1 3 1 1 2	06 1 1 1 2 1 1 1 1	000 000 8 8	2.9 4.5
OM INTERNATIONAL, INC JAIOO 1883 NOO38387C4219 861224 5835 AIC APC JAIO6 0148 NOO38387C4219 870421 5835 AIC AFU JAIO6 0185 NOO38387C4219 870427 5835 AIC AFU CONTRACTOR TOTAL	California 2 2 2 3 1 2 2 5 5 2 2 2 8 1 2 5 5 5 2 2 8 1 2 5 5 5 1 2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	104046438 3 J I I N IG 2 J I I N IG 2 J I I N IG 2 L.155 "	6770 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 000 000 s s s	იიი ლთლ ⊬ 4.4
CHNOLOGIES D30 0657 DNAOD187C0128 870922 AD92 S1 000 ;	California 2 2 2 3 2 G 2	066183039 3 U 2 2 K 2	1 1 1 2	2 3 1 5 1	\$ 000	150
IC DISPLAYS INC A105 0012 N0038386C5133 870227 5865 A7 AED A101 0009 N0038387C0018 870203 5895 A7 AFU	2 2 2 3 1 2 1 2 2 2 2 2 2 3 2 2 5 5	009634742 3 J 2 2 K 2 J 1 1 N 1A 1 1	6770 1 1 1 2 1 1 1 1	06 2 1 1 2 2 1 1 1 2	0000	147

782	• •	88 85	2 2 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3	<b>*</b>	2.2847 2.2847 2.2847 2.2847 2.2847 2.2867 2.286 2.286	1, 139 50 50 100 220 60-	83
PAGE					·	<b>→</b>	
	00000 D E 12 1 38CCC 3 1	พพ	មេមមេមមេមម	s	<b>เกษพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ</b>	⊶เขพ.พ.พ.พ.พ.	N.
	DDDD 12 ABBC		0000000	000		000000	2 000
	0	. 77	HUUUUUUU	2		⊣เกเกเกเก	Ś
	0-0	,	Saaaaaaa				
	G ∞		<b>0</b>	<b>∞</b>	·	gaaaaa	<b>8</b> –
	0 ~	0,0	nnnnnnn	۵~	<sup>0</sup> นนนหตดตดตนนตดนน	_ พพพพพพ	٧,
	6		-0	-	пичиненененене	ничнин	-
	م م		amadada	-	<del>панананананана</del>		
	_ <b>→</b>	· 1	02	70	Pananananananananan Pananananananan	7	170
	0 m	6	<b>6</b>	187	<b>8 4 4 4 4 4 4 4 4 4 4</b>	8000	367
	7	. m -1	<b>64</b>	3		HAHAAA	<
	2 ~	0 <b>&gt;</b> 5	4	۰``	∞444444444444	<b>⊣ ∢</b>	60
	1 Ŭ-10	<b>*</b>	23	010		22 88 88 88 88 88	856
	i -	サZズ   の		049 2 B	64444444444444444444444444444444444444	222222	871
	•	5 2 3	0000000000	2 2	2001-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	9000000	<b>₹</b>
		27.2	0 4	~;	0 0 0 0 0 0	<sup>©</sup> ಇವವವವವೆ <u>†</u>	os
	•	່ທທ	HNHHHHHH	~	<b>ั</b> ทกพพพพพพพพพพพพพพพพ <sub>พ</sub>	านทอบอน	_^
_	0 4	( <b>45</b> ( •4	# 	-	· 변		120 00
7	10 🐳	: 5	E	5	-	-	05
-	0 8	22 10 2	440000000 \$	2 E	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	**************************************	7.7
8	2 0		7	7		Ħ.	18/
۵.	10 -	10-1-	Oadadada	$\circ_{\neg}$	°nanananananan-	0,,,,,,,,,	٥,
SE	1 80 40	<b>6</b> 000	mmmmmmm	က	<b>೧೧୭</b> ೧∢∢೧4∢೧∢೧ຆຆຆຆ	muuumu	ပ
•	80-12	200	00000000	7	инининининини	000000	8
8	<b>, 60 ⊸</b> O	777	пипипипи	8	инининининини	000000	8
-	, an on	1 00	00000000	7	000000000000000000000000000000000000000	>000004	0
8	8880	AF OTA		000	0000 0000 0000 0000 0000 0000 0000 0000 0000	8 000 8 000 1 000 1 000 1 000	00
AWARDS		A A B	55 C9E 55 A A 7 55 C B A 7 50 A 7 10 R 7	0 S1	44488844488914891 44444444488 77777777777777777	108 A 1 1 0 1 1 0 1 1 0 1 1 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 51
CT ≱	1 20 ∞ ≪	1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78666666666 786666666666666666666666666	vine 701	TAPACOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS	ADDO ADDO ADDO ADDO ADDO ADDO ADDO ADDO	rvine 6 AZ1
₹	33	1 1 0 1 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140000 140000 14000	31	73000000000000000000000000000000000000	17777777777777777777777777777777777777	110
N L	333	, 00	706 612 707 708 7098 CC	610	111000000000000000000000000000000000000	70 70 61 70	70
ပ္ပ	33 <b>88</b> 8		******	<u>~</u>	00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00 00	90
¥	i <b>8</b> 8					0 6 9 9 0 0	80
~	1 2 1		22288655	53	0055 0055 0055 0073 0073 0073 118 118 118	78 S 0 7 2 6 0 8 5 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	201
۵.	100	000 000 000 000 000	000000000000000000000000000000000000000	000	000000000000000000000000000000000000000	00250 00250 00250	8
Ö	- 20 -	2000 2000 2000	888867 877 877 877 877	870	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	O 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	₩ 8 8
2	. 1001	, wo	999999999 999999999	7.7	#0000000000000000000000000000000000000	0040000	32.9
	11	2038 2038 2008	8000000	₹0		M 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IFOR! AAG2
u	188	INZL		55	중요요요요요요요요요요요요	PONTERE	٥
H	. ₹ 2	, ¥400 1	<b>ᲐᲠᲢᲐᲥᲐᲠᲐ</b> ᲐᲠᲗᲐᲡᲡᲐᲓᲐ	RA 17	10154999940468945C	3084047 HEC4046	ပ္ဆ
~	 2	2 14 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S P 1 S	10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	82	N	\$ 80000 4 800000	92
8	1 1	101	10000000 H	<b>8</b> 00	X 4	X 3000000000000000000000000000000000000	, ∀€
35	;;₹ €	11028	X0000000	04	2000 2000 2000 2000 2000 2000 2000 200	R 088101	SII
	¥ E	E A B	883333333	ZAX E6		<b>V</b> ▼MIIII	œ. €
-	: EQZ	0 2 200	X00011141 X000011141	S 7	11222147198112111122111111111111111111111111111	£2222250	<b>∑</b> 4
-	N>0	٠ >-	Hannana	20	3	7-46666	<b>5</b> →
•		*					

THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P

C CCCC C C C C C C C C D D D D D D D D
2 0500 7 S 2 Z E A 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 12 11 15 Z 2000 55 Z 2 Z E A 11 11 11 11 11 11 11 11 11 11 11 11 1
2 C C C C C C C C C C D D D D D D D D D
C C C C C C C C C C C C C C C C C C C
C CCC C C C C C C D D D D D D D D D D D
C CCCC C C C C C C D D D D D D D D D D
C CCCC C C C C C C C C C C C C C C C C
C CCCC C C C C C C C D D D D D D D D D
C CCCC C C C C C C D D D D D D D D D D
C CCCC C C C C C C D D D D D D D D D D
C CCCC C C C C C C C D D D D D D D D D
C CCCC C C C C C C C C C C C C C C C C
2 CCCC C C C C C C C C C C C C C C C C
2 CCCC C C C C C C C C C C C C C C C C
C CCCC C C C C C C C C C C C C C C C C
11 FY87  C CCC C C C C C C C C C C C C C C C C
2 5 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2
22 CCCC
7 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
7 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
10 ต โลกนานานานานานานานานานานานานานานานานานานา
1
N   M   N   OOOOOO≪OO≪OOO≪OOOOOOOOOOOOOOOOOOO
manan anananananananananananananananan io⊷mim
<b></b>
O MEU COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
100000
1800600
# 18 6 1 10000000000000000000000000000000
CONTROL
COVERNO CONSTRUCTION CONTRACTOR C
### ### ### ### ### ### ### ### ### ##
PRINCE SERVICE
PRIME   PRIM
11111111111111111111111111111111111111
11111111111111111111111111111111111111
C
PHIC LIST OF PRIME CONTRACT  AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
APHIC LIST OF PRIME CONTRACT  AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
OGRAPHIC LIST OF PRIME CONTRACT  - A - A - B B B B B B B B B B B B B B B
Color
AAAA
GEOGRAPHIC LIST OF PRIME CONTRACT  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB

AND THE STREET STREET

784			25 25	85 120	92	39	55	152	2 2 2 2 2 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3
PAGE									
1	0 - C	សមាសាមាល	ហហ			សស	'n	'n	⊶เกเกษ
	DDDDDDD 12 ABBCCC	000000	00			000	000	000	000000
	0	000000	90			74	~	8	000000
	0-0		77				-	-	
	<b>a</b>			000	0		<b>–</b>		
	۵ 🐃	Ō	90 77	90	90	2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1	06 2 1	000000
	0 0	200000	77				-	,, -	-0-0-
	2 6			000	0		-	-	
	4	0	0-1-	0	4	<b>*</b>	<b>*</b>	<b>48</b>	<b>6</b> 44444
	[a m	<del> </del>	677 1 1	6770	67	64 1 1	67	67	- <del> </del>
	0 0	i u non.4⊶	က	ĕ	Ř	644	ოო	m N	0000 <b>→</b>
	0-0	<b>&amp; &amp;</b>	77	8	ov∢	0	7	0	in d
		9	* \$	80	50	\$ \$5 *	7	5 ¥	გლ⊀ლ⊀ლ გ
	ပြေ	- BY BB A K	22.8 A A D	<b>~ 60 60 60</b>	92 80 81	175 1 8 1 8	590 2 B	783 2 B	<b>6</b> <b>4</b> ₩ <b>0 x 0 x 0 x 0</b>
	0 % 0 %	- 00000011 - 00000011 - 00000011	818 22 2 27 2	400044 8000 84	0087	1220	286	2 10	8001-000
	•	, DDDDDD	977	0 L L L 44	0	O224	o <sub>r</sub>	٥, ٢	امتمامات
	0 %		4	163	•	W	•	<b>a</b>	
87	8 \$	: 4   -4   C	rais		7	i E	n i	id F	i i
Ξ	10 4	10	0	0	0	•	0 2	٥	101
_	U m		<del>,</del> ,,,,,,	2000	Lif	1500 1500	11.1	22	Tanana
<b>60</b>	0 8		G G	Ü	Ca 1	ŭ U	္ကိုဏ	Ü	of one
å	io =	1	~~~		_	## ##	3	۳ 8	88888
S	100-100	1 2000000 1 0000000	22	0000	2 7	88	8	8	00000
•	1810	1 000000	200	000	8	00	8	2	00000
00	1 20 0	1 000000	22	777	~	88	~	~	22222
8	1 80 80 C)	A 6000000	900 91	A P 0000	8	900 AL	000	96 ¥L	A A A A A A A A A A A A A A A A A A A
s	00 × 00	1 000000	100 101	101 101	0 86	10 0 10 0 101	7 0	101	22222
AWARD	. m ∞ m	. 0	00 00 108 108	0 S1 0 C9 108 C9	S C	O A TOR	<b>∀</b>	5 A ITY	#44444 #00000
₹	100004	<b>→</b> ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	ACT	A0004	51	A 555	96	600 600	165 165 165 165 165
Ç	1	70000000	1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×	> 0 4 0 K	7 V 1. 2 6		, S S		¥ 00 0 1 4 0
~	888 333	C0022001	1 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	14000 C000	42	1 L 1611 1731 CON	1 060	1 21	21221 21221
Ž	33	1 00000	870 870	861 870 870	870	870 870	870	861	861 861 870 870
141	ும் ⊸	t i				<del>-</del>			
X	11	1 84884	32 54	775 775 775		36	89	47	000 889 186 146
8	888 111	1 F 10 P CO T 10	88	SS5 S55	I	330 330 8	NC C02		11862
Ç	11 88 11	1000000	55	<b>4 4 4</b>	097	ATI 870 870	87C	90087C07	20000000000000000000000000000000000000
1	1 88 T	400000	008 268	*** *** ***	7 P 3 0 9	800	1. 63	Ö	855555
	11 11	1 HOO444W	MA 8	888	0	ORP LA7	N O	S S	20000000000000000000000000000000000000
C	11 11	1 000000	<u>y</u> 0	S S S S S S S S S S S S S S S S S S S	S /7	ಶಿವವ	M ON	T.o	D & C & R R R
PH	A A 22	138578 138578 15851	77	11 68 00	00	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ST 87	7. 10	23882 3388 3288 3288 505
•	: 1 e ?	0000 WH W	900	08 00 19 02	VIONICS 0160	N H W 4 T ® 4	IN 03	<b>6</b> 80	A 00000
) Copy	]   ≤ E		m 0.0	<b>\$</b> 00%	A V.]	A O O	NA 27	<b>₩</b> 000	Z44444
9	AAA 333	0000	SALE ZD42 QA12	RATIO UA010	A06	1 HA 1700 1700	DAN 812	æ Ø	<b>₹</b> 00000
	; <b>₹</b> ल	・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	w	× × × × × × × × × × × × × × × × × × ×	AA AA	X 0 0	A P	/8A 3 0	 
-	I E C Z	, 0	10 09 08	<b>₩</b> 0	EL 07	<b>₹</b> 0→	ပ္စ္ဝ	ZO	00000
V	: ທ>ບ	MANAGE	Ž⊣n	× nnn	Ğπ	0.44	∞ ~	Ŋ. <del>4</del>	<b>∢</b> ოოოო

785	1	<b>さよるのよ</b> よらのま	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	109	<b>6</b> 0	523171 538171	269	173	285	434
PAGE	AMOUNT (\$000)									
1	C 3 E	⊣សសសស	មាខាធាចា	សស	ın	មាមមាមមា	w	ß	Ŋ	'n
	DDDDDDD 12 ABBCCC	00000	00000	000	000 1	000000 000000 555000000000000000000000	000 1	2 000	2 000	2 000
	070	00000 	~~~~ ~~~~	77	-		4	4	4	ιń
	<u> </u>			 	<b>~</b> 1	 	1 7	1 7	1 7	7
	0 0	00000	000000	0,1	20	nnnnn	20	70	0%	0%
	<b>6</b>	NH-00	HHHHH	<b></b>	8	00011	<b>-</b>	1 2	1 2	2
	4 5		edddd Oddddd	944	9 7	øaaaa	9	ဖွာ့	ဗာက	90
	•	1 00 1 00 1 00 1 00 1 00 1 00 1 00 1 00	8 4 4 7	682 1	682 1	89 7 7	710	3710 1	1710	71
	0 8	iñ		ติตต <b>ส</b> ส			2 3	8	2	8
		i iŭ 	9	8	72	<b>5</b>	18	05	30	T 80
	1 T	3 × 3 5 5 × 4 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	* P P P	0797 K	2xxx<0, ,	453 L	529 K	420 K	44 ×
	ပ္	322	88	331 52 5	20	8 444444 W	0294 1 1	934	956 2 2	163 2 2
	0.0	. 22222 . 622222 . 632222	32222	8228	07 J 2	0000004F	H.	o,	Ö'n	9,
	ပြ			<b>*</b>	<b>4</b>	<b>,</b>	4	هٔ ــــ	•	i a 2
Y87	223	H	ier	rni	rai	۳ او	rni	rni	ŗni	E
Ĺ	ļŭ 🔻	0		<b>्</b> ननन	ifo 2	140040 2	ifo 2	i fo	i fo	ifo 2
8.7	2 3	1 H H	<b>4</b> 8	Cal	Cal	E 8	Cal D	Cal	Cal	Cal
e W	0 4	10	0	~~~		OOF@w 		3.1	3.1	8
S	318	1 00000	00000 000000	22 23	2 5	00500	7	~	8	7
8	10-0	00000	2222	20	8	00000	8	8	8	2 2
<b>-</b>	<b>6</b> 00	00000	00000	00 J	<b>∀</b>	00000 00000	0 2	2	2 0	0
8	1 8 8 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A CO A A CO A A CO A A CO A A CO A A CO	18888 10000 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 10100 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	00 10 10 10	C AF	A ABC C AFC TOTA	8	00	8	8
5	1 80 00 00	ı əəəəə	္ခုပ်ပ်ပ်ပ်ပ <u>ို</u>	1e A2 OR	le A1	1 48008××	€ C2	o₩n 4 C2	€25	Ğ C2
CT AWA	888 888 888	A00000	######################################	Winda 9135 9135 TRACT	rwinda 4 1660	Winda 1560 1560 1560 4820 3120 3120 TRACT	mesto Y299	amesto 4 Y244	amesto 6 Y199	amesto 3 R211
•	1 BB 17	Z SOOOAZ	150 202 022 1021 702 CONT	305 824 CON	1r 124	0918 0715 0715 0715 0311 0311	Ja 124	Ja 0714	J 91	1113
CONTR	1 <b>20</b> m	8 7 0 8 8 7 0 8 8 7 0 8 8 7 0 0 8 8 7 0 0 0 0	88611 8870 870	8703 CO8	861	8 870 870 870 870	861	870	870	861
¥	88	$\cdots$	₹≈≈∪1≈ ₹₹₹₹₹	87	51	028 0138 063	30	80	97	92
9	· 20 ~	1004010 10044010 10044010	000017	000 004	39.	12424 24868	10N 7C00	CO-	870009	NC 18C0093
Ģ			244 244 244 244 244 244 244 244 244 244	ထို	460186D39	2986C 2886C 2886C 270C 270C		PAN 587	587	5 8 6
151	888	24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 2444 24444 24444 24444 24444 24444 24444 24444 24444 24444 24444 2	1200 1200 1200 1200	608 608	601	00000	STRUCT ACM05	<b>₹</b> 8		× 3
_	188 288	11 HEFFE 11 SW4444 11 04 11 10 10	PARAN PARAN	1 P P P P P P P P P P P P P P P P P P P	F34	15 15 15 15 15 15 15 15 15 15 15 15 15 1	ONST	ON COMPANY DACWO587C0080	F CO DACWOSE	LANNERS 1
Į,	AA	113~0~40	34 T B B B B B B B B B B B B B B B B B B	51		RODUCT 0502 F 0402 F 1213 F 1413 E	2 <b>4</b> C	710 19	<b>6</b> 0€	PLA 1027
CEAPHIC	AAA	1 44-	HOSP1 028 157 013 223	71E 02 07	S INC 0189	<b>G.</b>	RLES 00	TRUCTIC 0119	DEL 01	<b>₹</b> 0
O LO	;; <b>₹</b> %	1 400000	00000 77777	29E.8	A 4	#000 #000 #000 #000 #000	CHAI	CONS	CW05	CA 65
-	< "	)   LL LL LL LL LL LL LL LL LL LL LL LL L	7100000 000000	97. F	VAL	手ににのつ	· ·	55 00	LIE 2 C	BORN 03 C
-	4   <del>22</del> 0.  -	201160	<b>X</b> 00001	LAI 3 06 3 11	. 05 02	001 12 102 103 003 1 06	BUTT: 5 02	FORE 5 10	LESI 5 13	OSB( S O:
U	こころして	) i≪mmmmm	24444	പനന	O۳	NWWW44	w			

PRODUCTION OF THE PRODUCTION O

	Took To the area of the state o	PAGE 7	<b>9</b>
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBB BBB BBB BB B B C C CCC C C C C C D D D D	B7 AMOUNT (\$000)	
(CONT)	Jamestown 70814 RZ11 C2 00 CONTRACTOR TOTA CITY TOTA	S.	25
INVESTORS INC 4044 NO024486D0751	California California	•	-14
R CORPORATION 1851 N0002479C5689	Kennedy Meadow California 001184480 38072 06 5 1 000 5 870211 AC66 A7 000 2 2 2 C 1 2 1100 5 U	7	117
CAN FOODS 8027 DLAI3H87C0009 8027 DLAI3H87C0191	King City California 009149477 38520 06 12 000 581022 8915 B2 000 2 2 2 3 1 2 1 2 1 B 1 3 1 1 1 2 1 7 1 2 000 5870915 8915 B2 000 2 2 2 3 1 1 1 7 2 2 A 1 4 1 1 1 2 1 7 1 2 000 5 CONTRACTOR TOTAL	23	30
S & ELECTRIC CO 0073 GS00P86BSD0002 0112 GS00P86BSD0002 0128 GS00P86BSD0002 0282 GS00P86BSD0002 0039 GS00P86BSD0002 0300 GS00P86BSD0002	King City California G06912877 38520 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		847508F0
NAHAN CONSTRUCTION 0015 DACW0587C0022	Knights Ferry California 009838301 38786 06 861022 V219 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 7 4 2 000 5	6	196
KODAK COMPANY 417 7009 GSO0F7705300000	Knights Landing California 002206183 38800 06 870121 3610 C9E 000 2 2 6 2 F 1 J 2 2 B		eo C
G CONSTRUCTION CO 0010 DACW0587C0017	Knights Landing California 069136539 38800 06 2000 5 861008 2219 C2 000 2 2 3 2 B 1 1 3 2 K 2 1 4 1 2 2 1 7 4 2 000 5 CITY TOTAL	ιń	547
STRIES INC 0349 DAAL0387C0004	La Canada Flintridge California 020742037 39003 06 870324 AZII SI 000 2 2 2 3 1 2 2 2 0 2 2 E 2 1 1 1 2 1 1 5 1 000 5		82
SORTER CO INC 0087 GSOOF76038	La Canada Flintridge California 001845361 39003 06 870513 7110 C9E 000 2 2 2 6 2 F 1 1 2 2 B 0	<b>→</b>	122

787		163 145	34	156	30	000 1000 1105 188 188	300	4	63	143	4 0
PAGE	800	, 1 1 1 1 1 1 1				ਜੰ					
	000 D E	! ! ! ហហហ !		พ	ហ	ненен	ო	Ŋ	-4	Ŋ	~w
	DDDDDDD 1 12 1 ABBCCC	0000		2 000	2 000	0000 0000 5000 5000 5000 5000 5000 500	000 1	2 000	2 000	1 000	1 000 2 000
i	0-0	i www		-	S)	NNNNN	2	-	-4	S.	S) N
i	۵ a	!	0	-		ннннн	=	-		-	~~
		@====	90	დ ⊶	ဖွ	gaaaaa	9 -1	9-1	ω <b>⊣</b>	<b>9</b> –	9-1-1
	0 ~	0000	0	20	20	Onnnn	2 O	20	20	0 %	220
	<b>a</b> 9					<b>н</b> ннн	-	-	8	-	
i	0 0	i HHH	0	-		HHHHH	-	-	-	-	
	a m	39003	39045	39045 1 1	39045 1 5	8	39122 1 1 1	39122 1 1	39122 1 3	39122 1 1	39122 1 1 1 3
	0 -	000		8	8	20000	-4	7	7	8	77
į			95	43	8 8	44444 44444	12	71	63	73	ende *
;		. WHHH * *	36 F	26 B	4. m. ∞ *	WZZZZZ*	28 2	835	21. K	952	∞
	_	11000	000	86	2 2	<del>-</del>	38	15	2 2	10	1
	0 ~	682228	∞ ~	2	20	400	2	22	4 C	44. CA	1 1 1 17
	ပ ဖ	ຼີລວລແທ	مہ	می	12	_ 	۰,	or.	م	J.	0 r 3 ~ 9
	•	_~~~	•	<b>~</b> ~	<b>4</b>	<b>ຜ</b> ນທນນນ _	<b>~</b> ~	~~	_ ~	_ ~	<b>ສ</b> ຄ~
60	200	i -	į	Į.	n i	1	Ĭ	Ę	Ţ	7	Ţ.
FY87	2 4	10		0	0	<u> </u>	-	0	-	20	5
	U m	MANA	ij	<u>1</u>		#00000	7 T	1. C	-	÷ ~	222
87	0 8	4	a in a f	<b>4</b>	#1i 2		<b>8</b>	7		<b>a</b> 1	_ 40×
ا ن ندا	υ <del>-</del>	ļ <sup>0</sup> ===	۵,	ပ္	ິ້	NNNNN	٠ <sub>٦</sub>	ິຸ	ပ္ျ	്ച	7 <sub>7</sub> 7
SE	<b>8</b> ⊣ €	മ∪∢	ဖ	က	ပ	ပပပထထ	က	က	က	⋖	ပပ
, ,	8-12	6000	<b>"</b> 2		, C	00000	7	8	7	8	77
80	<b>8</b> 0	1 00000	97	90	90	00000	7	7	8	7	77
<u>⊢</u> ¦		12000	±2	±2	±2	00000	7	8	7	8	77
8	<b>8</b> ∞ ∪	F1111 000 000 101AL 101AL	₩- <b>₩</b>	<b>№</b> - <b>8</b>	t = -Mo 000 TOTAL	0000 0000 01AL	000	000	000	000	C 000 000 TOTAL TOTAL
IRDS	~~~	18 87 7 10 70 7	ent C9E	ent A7		<b>₹₽₽₽₽₽</b>	05 05	CSE	e C9E	S <sub>1</sub>	
AWARD	A & & & & & & & & & & & & & & & & & & &	Abou Si Abou Si Abou Si RACTOR	resc 810	395 895	Crescel AJII S	AARUGA HA	yett 219	yett 970	yett 820	ayett Q522	Apette Absi As Azii Si RACTOR CITY
CONTRACT	80 € 80 ≪	1200 A 861209 A 870527 A CONTR	<b>√</b> C	O TU		#00VV® 0 44444	a S	28 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 50 and 5	a f a y	e C.	Z A A R
_ <u>~</u> :	333333	0220gr	La 70506	La '0804	La 009	82222L	, 092	916	042	L 081	861110 / 870210 / CONTR
8	33	70	70	_	61	61 70 70 70	_	70	870	_	70,
			••	80	∞	60 60 60 60	00	00	00	00	eo eo
PR IME	111	, , , , , , , , , , , , , , , , , , , ,		m	က	***	<u>&gt;</u>	_			
e :	386	တ္မွင္တိုင္တိုင္တ		<u> </u>	393	20000 88888 88888	96	S 2 2 3 3 3 3	305	<u> </u>	382
1	11	2000	15	0	8C003	66666	20	S INC	050	22(	566
9	11		04	87	သို့	ပ်ထိထိထိထိ	SE M	ES 87(	87(	87(	2220
ST	11	<u>                                    </u>	_ <del>r</del>	₩6	ŽO S	117777 00001	7E	A 1 8	00	28	35 A
LIST	88888888888888888888888888888888888888	SENSING & ENGRGING & E	80	142	596	STEMS INC F0470186CC034 F0470186C0034 F0470186C0034 F0470186C0034	IENCE & TECHNOLOGY	SOCIA NOOI	E DLA70087C200	Y MD 25 N0022887C200	GEMENT ASSOC 109 F3361585C259 28 DACW3985C008
2		SZZZ	VT1 65	ည္အ	Q.4	F. F. F. F. F. F. F. F. F. F. F. F. F. F	'nQ	ŠŠ	교	္ခဋ	£r.Q Σαδ
H	<b>≤</b> ≈		124	£ Ž	\T1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Z.	AS 03	R 7 8 0	<u>_</u> ~ ~	<u></u> 0∞
GEOGRAPHIC	AAAA 2222	REMOTE 25 312A 2298 314B 0281	ORGANIZATION IN 403 0001 GS10F47	D INC 0282 NO429A87C015	000 0000	A SOOO SY 8000 84 8000 84 88 88 88 88 88 88 88 88 88 88 88 88	03.6 03.6	986	31.8	98) 052	900 200 200 200 200
8	<b>≪</b> m	. O <b>4</b> 89 89	တွ်င်	અં	٦,	¥	S	-	ROBE!	LARRY 10 05	ANA 0000 0000
S.	33333	<b>2</b> 044	00	300 E	A 40	000000 00000	RG 87	100 100	Ģ	~~~	
;	≩ ∺ં		₽₹	25	ZΞ	FAAAAA	ENGRO	₩ & C O	GER 07.	28	SES SES
<b></b> 1	IOZ	! <b>Z</b>	BERTY 11 WA	1F	ANDON APPLICATIONS INC 04 HX04 0037 F496208	IDENT DATA 02 ZA01 03 ZA01 06 ZA01 08 ZA01 012 ZA01 012 ZA01		72	EG.	CONNOR 11 QA1	OURCE 12 HRO( 15 CW3(
STI	N>0	3000 3000	L 18 2 1	PAC 2	<b>₹</b>	Œ	<b>∢</b> ⊣	HIR 2 1	KRUE(		S C C
<b>4</b> , 1	J. J. Q	. 0.4.4.4	~'4	~ (4	<b>6</b> € 77	⊢ aaaaa	шщ	7.14	* 4	00	oc co.ru

ENd DATE FILMED 4-88